

Microsoft Azure Administrator (AZ-104)

Taken Jan 16, 2026

You scored 48%

You answered 29 of 60 questions correctly.

Give Feedback

Breakdown by Domain

Domain	Score	Correct
Implement and manage virtual networking	45%	5 of 11 correct
Manage Azure identities and governance	57%	8 of 14 correct
Monitor and maintain Azure resources	33%	3 of 9 correct
Deploy and manage Azure compute resources	33%	5 of 15 correct
Implement and manage storage	73%	8 of 11 correct

Question 8

INCORRECT

You are the administrator of an Azure environment. The company uses a hub-and-spoke network topology. The hub virtual network, vnet-Hub, contains a VPN gateway. You need to configure a virtual network peering so that resources in the spoke network, vnet-Spoke, can send traffic to the on-premises network through the hub's VPN gateway. Which actions must you perform in the Azure portal to configure the peering correctly?

Correct Answers

SELECTED

In vnet-Hub, open Peering and enable Allow gateway transit for the peering to vnet-Spoke.

Rationale: Allow gateway transit is a setting on the hub virtual network's side of the peering that permits spoke virtual networks to use the hub's gateway for on-premises or other network access. It is the key action that enables the routing of traffic from the spoke to the on-premises network.

Question Selection

8 16 24 27 36  
39 46 47 52 64  
59