200 XP

## Knowledge check

3 minutes

## Check your knowledge

_	
1. An organization has set up virtual machines (VMs) to act as jumpboxes in each of its six virtual networks. Why should the organization consider using Azure Bastion?	
0	The organization can eliminate the need to manage its virtual networks.
0	The organization can eliminate all of its VM management work.
0	The organization can simplify the management of its VMs.
2. At what resource level or scope does an Azure Bastion connection apply to?	
0	Resource group
0	Virtual network or peered virtual networks
0	Subscription
3. You decide to deploy Azure Bastion to an existing virtual network by using the Azure CLI. What resources do you need to create?	
$\circ$	VM, public IP, and Azure Bastion
0	Subnet named AzureBastionSubnet and at least one VM
0	Subnet named AzureBastionSubnet, public IP, and Azure Bastion
<b>4.</b> Several of your peers are having trouble connecting to VMs by using Azure Bastion. What isn't likely to cause the problem?	
0	The public IP address of the destination VM
0	The number of current remote connections
0	Network security group rules
5. You want to add an extra layer of security to Azure Bastion. Where can you start?	
0	Deny all inbound TCP network traffic to the Azure Bastion public IP
	Apply role-based access control (RBAC) and the least privilege to

- use and manage Azure Bastion
- O Remove the reader role on the Azure Bastion resource for all users

Check your answers