



We use cookies to improve your experience on our websites and for advertising. [Privacy Statement](#)

Accept all

Manage cookies



Microsoft

Docs

Documentation

Learn

Q&A

Code samples

Search



Learn

Products

Roles

Learn TV

Certifications

FAQ & Help

Docs / Learn / Browse / Configure the network for your virtual machines / Knowledge check



< Previous

Unit 7 of 8

Next >

200 XP

Knowledge check

3 minutes

Check your knowledge

1. You need to connect Azure resources like Azure virtual machines across geographical regions. Which Azure networking option should you use?

- ☐ Azure ExpressRoute
- ☐ VPN Gateway
- ☐ Virtual network peering

2. For a point-to-site Azure VPN gateway, what are the key parameters that you must specify when you create it?

- ☐ Gateway type is **Vpn** and vpn type is **RouteBased**.
- ☐ Gateway type is **Vpn**, vpn type is **RouteBased**, and you need to specify a gateway sku.
- ☐ Subnet is **GatewaySubnet** and gateway type is **Vpn**

3. Which peering configuration would you use for your Express route circuit where you need to allow direct connections to Azure compute resources?

- ☐ Azure Virtual Network peering
- ☐ Azure private peering
- ☐ Microsoft peering

4. Which protocol provides dynamic routing for Azure ExpressRoute?

- ☐ IPVPN
- ☐ Border Gateway Protocol (BGP)
- ☐ S-key

Check your answers

Need help? See our [troubleshooting guide](#) or provide specific feedback by [reporting an issue](#).



English (United Kingdom)



Theme

Manage cookies

Previous Version Docs

Blog

Contribute

Privacy & Cookies

Terms of Use

Trademarks

© Microsoft 2021