

You scored 72%

You answered 43 of 60 questions correctly.

[Give Feedback](#)

Breakdown by Domain

Describe Azure architecture and services
78%
18 of 23 correct

Describe Azure management and governance
55%
12 of 22 correct

Describe cloud concepts
87%
13 of 15 correct

Domain

Describe Azure architecture and services

18 of 23 correct

Question Selection

✓ 3	✓ 4	✓ 6	✓ 7	✓ 8
✓ 9	✗ 12	✗ 13	✗ 15	✓ 16
✓ 19	✓ 20	✓ 22	✓ 31	✓ 32
✓ 34	✓ 38	✗ 42	✓ 43	✓ 47
✓ 51	✗ 54	✓ 60		

Question 3

✓ CORRECT

What is the primary purpose of an Azure Virtual Network (VNet) in an Azure solution?

Correct Answers

✓ To create an isolated, private network boundary

Rationale: An Azure Virtual Network is a fundamental construct that allows you to define an isolated network environment in Azure. Within a VNet, you can assign private IP addresses to your resources, segment them through subnets, and control traffic using network security groups. This enables secure communication among your resources and isolates them from other tenants. By default, a VNet is isolated from other VNets and on-premises networks unless explicitly connected.

Incorrect Answers

✗ To serve as a geographic replication site for Azure Storage data

Rationale: An Azure Virtual Network is not related to data replication. Geo-redundant storage replication uses region pairs and is unrelated to VNets. VNets do not replicate storage; they handle networking.

✗ To group resources for unified billing and management

Rationale: Grouping resources for billing and management is the role of subscriptions and resource groups, not VNets. A VNet is a networking container, not a billing unit or a management scope.

✗ To connect on-premises networks to Azure over a private connection

Rationale: While you can connect on-premises networks to a VNet using a Virtual Private Network gateway or ExpressRoute, the VNet's primary purpose is broader: it provides a private network in Azure. The wording suggests the sole purpose is connecting on-premises, which is a capability but not the core definition.

[Give Feedback](#)

Domain

Describe Azure management and governance

12 of 22 correct

Question Selection

✓ 2	✓ 5	✗ 11	✓ 14	✓ 17
✓ 18	✗ 21	✗ 24	✗ 25	✓ 29
✗ 30	✓ 33	✓ 35	✓ 36	✓ 37
✗ 39	✗ 44	✓ 50	✗ 52	✗ 57
✓ 58	✗ 59			

Question 2

✓ CORRECT

Which Azure service records subscription-level control-plane events such as resource creation, deletion, and updates?

Correct Answers

✓ Activity Log

Rationale: Activity Log records subscription-level control-plane operations such as create, update, and delete for resources and is viewable in the Azure portal.

Incorrect Answers

✗ Diagnostic Settings

Rationale: Diagnostic Settings send resource-level logs and metrics to destinations such as Log Analytics or storage but do not replace the Activity Log for control-plane events.

✗ Azure Monitor metrics

Rationale: Azure Monitor metrics provide numerical performance data for resources and do not log control-plane events such as resource creation.

✗ Resource Health

Rationale: Resource Health reports the runtime health status of a resource and does not record control-plane create, update, or delete events.

[Give Feedback](#)

Domain

Describe cloud concepts

13 of 15 correct

Question Selection

✓ 1	✓ 10	✓ 23	✓ 26	✓ 27
✓ 28	✓ 40	✓ 41	✗ 45	✓ 46
✓ 48	✓ 49	✓ 53	✗ 55	✓ 56

Question 1

✓ CORRECT

Deploying an application across an Azure region pair guarantees prioritized recovery of one region during a wide-scale outage. What benefit does this scenario illustrate?

Correct Answers

✓ Prioritized regional recovery

Rationale: Region pairs receive recovery priority so that at least one member of the pair is restored first after a major incident.

Incorrect Answers

✗ Lower virtual-machine latency

Rationale: Latency improvements depend on workload architecture rather than pairing alone.

✗ One-millisecond storage response time

Rationale: Storage response under one millisecond is not an inherent outcome of pairing.

✗ Reduced subscription cost

Rationale: Region pairing does not alter pricing for Azure resources.

[Give Feedback](#)