Which of the following correctly describes the hierarchical structure of the management of Azure resources, from top to bottom?

**A.**Resource, resource group, subscription, management group

**B.**Management group, resource group, subscription, resource

**C.**Management group, subscription, resource group, resource

**D.**Subscription, resource group, management group, resource

Step 1:

A resource in Azure is an Azure-managed entity. Azure resources include virtual machines, virtual networks, and storage accounts.

Azure Resource Manager is the service that manages and deploys Azure resources. It has a management layer that allows you to create, update, and delete Azure account resources. After deployment, you employ administration tools like access control, locks, and tags to secure and organise your resources.

Step 2: Answer with Explanation

Answer: option **C.**Management group, subscription, resource group, resource

Explanation:

Management levels and hierarchy.

Management groups, subscriptions, resource groups, and resources are the four tiers of management available in Azure. The relationship between these levels is depicted in the diagram below. Management groups allow you keep track of various subscriptions' access, policies, and compliance.