

Azure Sandbox

Category	Details
Virtual Machine	Allowed Image: Ubuntu, Windows Server, RHEL, Oracle Linux Allowed Size: B1ms, B2ms, B1s, B2s, Disk Type: Standard HDD Allowed Disk : Standard HDD
Virtual Machine Scale Set	Allowed SKUs: Standard_B1s, Standard_B2s, Standard_B1ms, Standard_B4ms Restricted OS Disk Type: LRS-Premium SSD, ZRS-Premium SSD
Container Instance	Allowed Regions: All available regions Allowed SKU: Standard, Confidential (development policy) Allowed Image Sources: QuickStart Images, Azure Container Registry, Other Registry Allowed Size: CPU Cores (1-8), Memory (1-32 GiB), GPU Type: None
Function App	Allowed Deploying options: Code, Container Image Allowed Runtime Stack: .NET, Node.js, Java, Python Allowed OS: Linux, Windows Allowed Hosting: Consumption (Serverless)
Kubernetes Service	Allowed Cluster Preset: Dev/Test Allowed Pricing Tier: Free, Standard Allowed Node Size: Standard D2as_v4
Availability Set	Allowed Regions: East US, West US, Central US Allowed Fault Domains: 1-3 Allowed Update Domains: 1-10
Container Registries	Allowed Locations: East US, East US 2, West US, Central US Allowed Pricing Plan: Basic, Standard

Azure Sandbox

Category	Details
Virtual Network Gateway	Allowed Gateway Type: VPN (VpnGw1, VpnGw2), ExpressRoute (Standard) Allowed Public IP SKU: Standard
Application Gateway	Allowed Tier: Standard (Small), WAF (Medium), Standard V2 WAF V2 (1-2 instances)
Load Balancer	Allowed SKU: Standard, Gateway, Basic Allowed Type: Public, Internal Allowed Tier: Regional, Global
Bastions	Allowed Regions: East US, West US, Central US Allowed Tier: Basic, Standard Allowed Public IP SKU: Standard
Azure Cosmos DB (NoSQL)	Allowed RUs: 400 RUs Allowed Regions: East US, West US, Central US Allowed Capacity Mode: Provisioned Throughput, Serverless
SQL Databases	Allowed Workload Environment: Development, Production Allowed Compute + Storage: Basic Service Tier (for less demanding workloads) Allowed Backup Redundancy: LRS, ZRS, GRS
Azure PostgreSQL (Single Server)	Allowed Locations: East US, West US, Central US Allowed Version: 11 Allowed Compute + Storage: Basic SKU, 1-2 vCores, Max 50GB
Azure PostgreSQL (Flexible Server)	Allowed Locations: East US, West US, Central US Allowed Workload Type: Development Allowed Compute: Burstable (Standard B1ms)

Azure Sandbox

Category	Details
Storage Account	Allowed Regions: East US, East US 2, West US, Central US Allowed Performance: Standard Allowed Redundancy: LRS, GRS, ZRS, GZRS Allowed Storage Types: Containers, File Shares, Queues, Tables
Azure App Service Plan	Allowed Pricing Plan: Free F1, Basic B1
Web App	Allowed Publish Method: Code, Docker Container, Static Web App Allowed Runtime Stack: .NET, Go, Java, Node, PHP, Python Allowed Pricing Plan: Free F1, Shared D1, Basic B1, Standard S1
API Management Services	Allowed Regions: East US, West US, Central US Allowed Pricing Tier: Developer
Event Hubs	Allowed Locations: East US, West US, Central US Allowed Pricing Tier: Basic, Standard Allowed Throughput Unit: 1, 2
Application Insights	Allowed Location: East US, West US, Central US Allowed Resource Mode: Classic, Workspace-based
Key Vaults	Allowed Regions: East US, West US, Central US Allowed Pricing Tier: Standard