A screenshot of a computer

AI-generated content may be incorrect.

RBAC is more suitable for controlling access to Azure resources rather than single files or directories;

If needed the granular access control, the Entra Domain is better, if needed to manage who accesses what resource, the RBAC can be used

A screenshot of a computer

AI-generated content may be incorrect.

For load balancers on basic SKU, the VMs need to be part of an SINGLE Availability Set or a VMSS

While for Standard loadbalancers, it can insert into its backend pool any virtual machine or VMSS

A screenshot of a computer

AI-generated content may be incorrect.

Azure does not allow to scale Azure Container Instances

You must delete the current ACI template or rename it, and then redeploy the template

A screenshot of a computer

AI-generated content may be incorrect.

The choose of a pricing tier is part of the process of creation of the registry

A screenshot of a computer

AI-generated content may be incorrect.

I just marked that incorrect because of the number of nines in the requirement:

The 16 nines of durability requirement is the characteristic of Geo-Redundant Storage, which is the only one that achieves this number

LRS and ZRS go for 11 and 12 nines, respectively

A screenshot of a computer

AI-generated content may be incorrect.

A virtual machine integrated with a key vault can be moved to another resource group when it is in a deallocated state;

However to move to another subscription, you must disable encryption