

3. Scenario

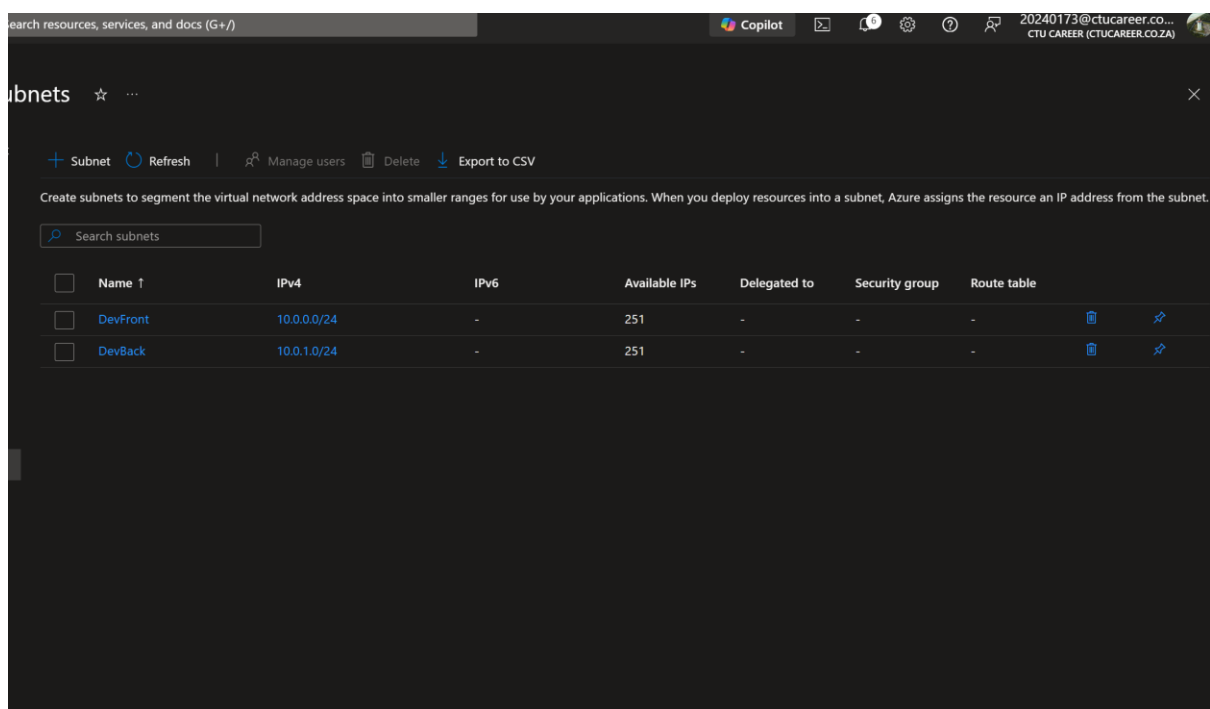
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You have been contracted by a small business called TechBridge Solutions to design their cloud network infrastructure. The business requires a virtual network that separates public-facing resources from internal back-end systems. Your design must account for at least two distinct network segments.

You are free to determine the specifics of the design — address ranges, number of subnets, and security rules — but your choices must be documented and justified.

4. Tasks and Mark Allocation

Task 1 and 2:



I've selected the Class A private address as it contains many addresses that can be taken advantage of if the network expands, I've also created 2 subnets one for internal back-end systems and one for External public facing resources. I've also ensures that the External has more usable hosts to accommodate the additional traffic it needs to be able to handle.

Task 3

Search resources, services, and docs (G+/I)

Copilot

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CTU CAREER (CTUCAREER.CO.ZA)

TechBridge-NSG | Inbound security rules

Network security group

Search

+ Add Hide default rules Refresh Delete Give feedback

Overview
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Resource visualizer
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Network security group security rules are evaluated by priority using the combination of source, source port, destination, destination port, and protocol to allow or deny the traffic. A security rule can't have the same priority and direction as an existing rule. You can't delete default security rules, but you can override them with rules that have a higher priority. [Learn more](#)

Filter by name

Port == all Protocol == all Source == all Destination == all Action == all

Priority	Name	Port	Protocol	Source	Destination	Action
300	HTTP	80	TCP	209.203.40.34	Any	Allow
310	TCP	8080	TCP	209.203.40.34	Any	Allow
320	UDP	8080	UDP	209.203.40.34	Any	Allow
65000	AllowVnetInBound	Any	Any	VirtualNetwork	VirtualNetwork	Allow
65001	AllowAzureLoadBalancerInBound	Any	Any	AzureLoadBalancer	Any	Allow
65500	DenyAllInBound	Any	Any	Any	Any	Deny

These three inbound rules are for incoming internet, administrative usage and emergency entrance to the network