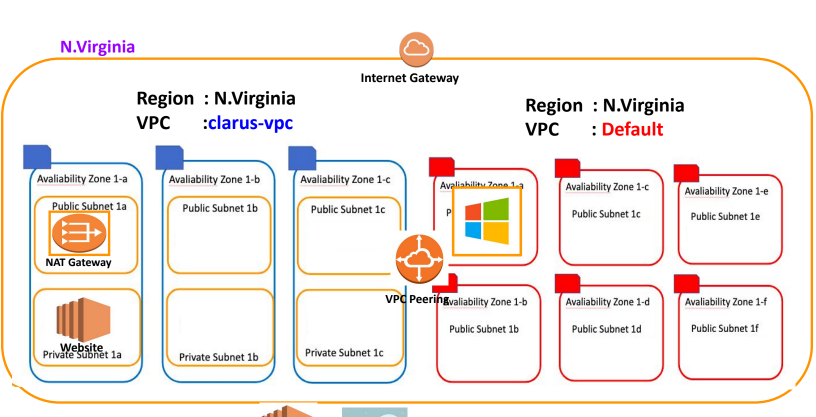
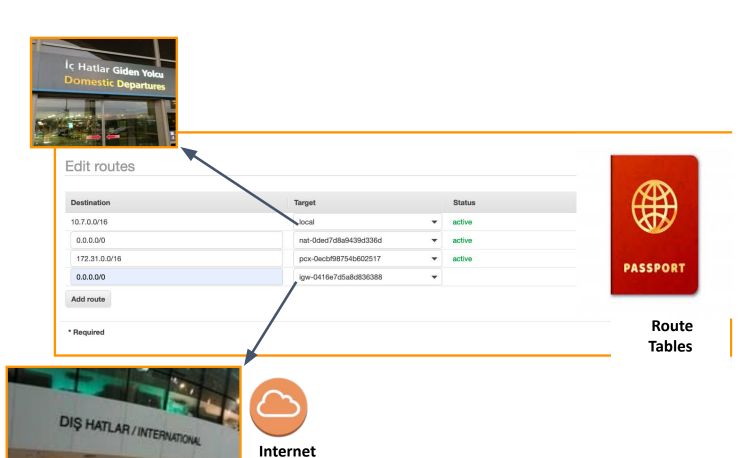
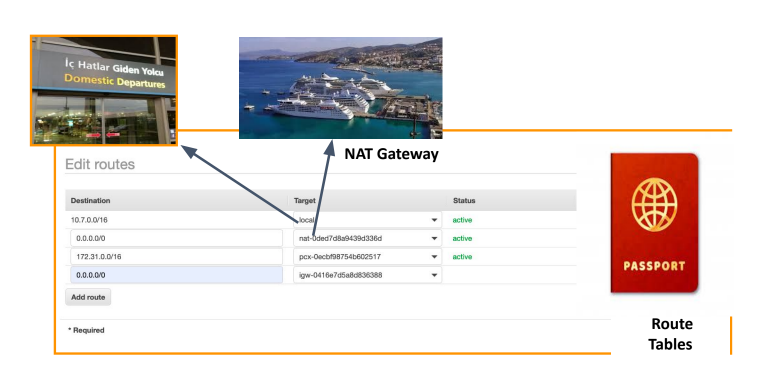
AWS VPC (VPC ENDPOINT, VPC PEERING 03.10.2020 15:00 OSVALDO

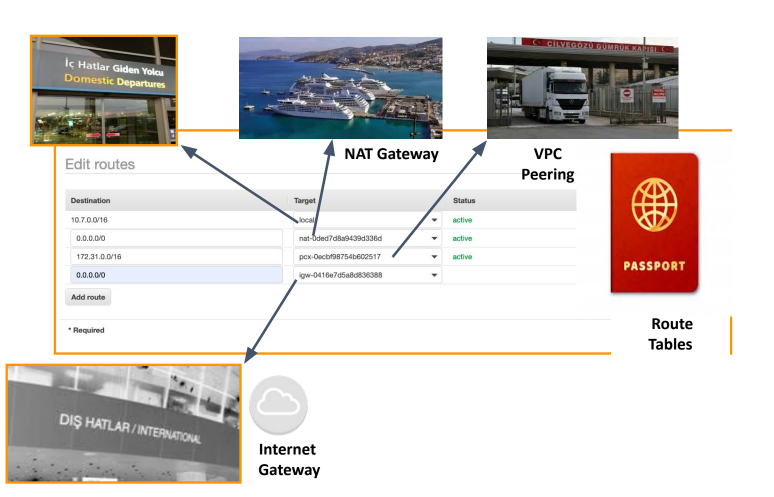
Bastion H

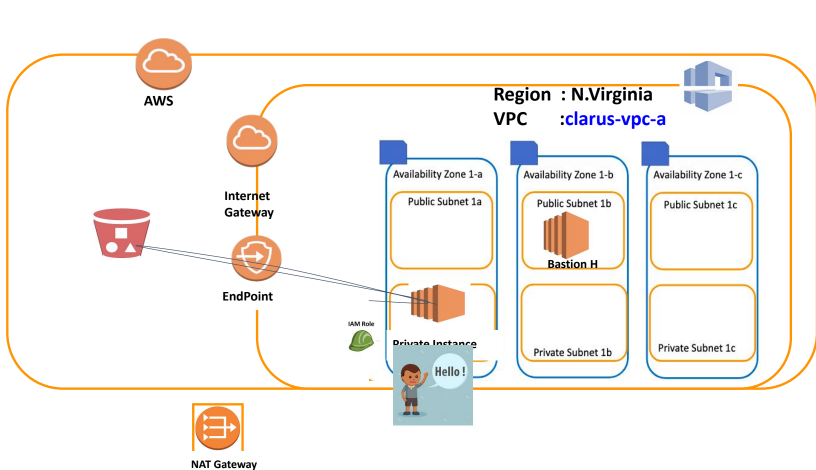


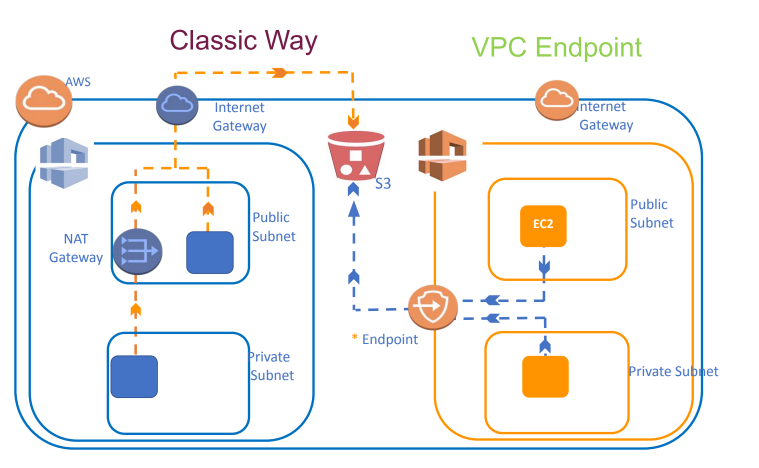


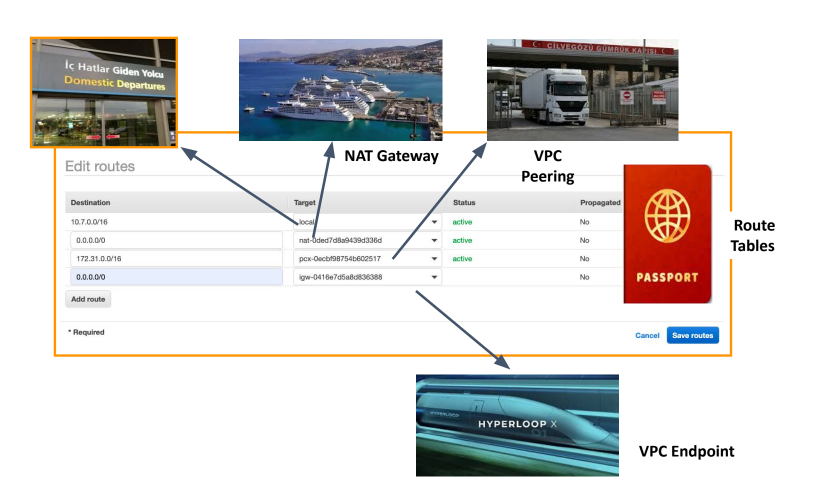
Gateway













PC IP: xxxxxx

No	Type-Port
1	SSH-22
3	All ICMP-IPv4 -All



	Туре	Protocol	Port Range	Source
1	SSH-22	TCP(6)	22	0.0.0.0/0
	All ICMP-IPv4	ICMP(1)	ALL	0.0.0.0/0



Subnet



Rule	Туре	Protocol	Port Range	Source/ Destination	Allow/ Deny
100	SSH-22	TCP(6)	22	0.0.0.0/0	ALLOW 1
200	All ICMP-IPv4	ICMP(1)	ALL	0.0.0.0/0	DENY
*	ALL Traffic	ALL	ALL	0.0.0.0/0	DENY



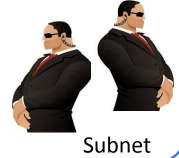
PC IP: xxxxxx

No	Type-Port
1	SSH-22
3	ΔΙΙ ΙCMP-IPv4 -ΔΙΙ



Security Group inbound

Туре	Protocol	Port Range	Source
SSH-22	TCP(6)	22	0.0.0.0/0
All ICMP-IPv4	ICMP(1)	ALL	0.0.0.0/0



Network ACL inbound

		Туре	Protocol	Port Range	Source/ Destination	Allow/ Deny	
	100	SSH-22	TCP(6)	22	0.0.0.0/0	ALLOW	
Y / //	200 ← ►	All ICMP-IPv4	ICMP(1)	ALL	0.0.0.0/0	DENY	Ì
	*	ALL Traffic	ALL	ALL	0.0.0.0/0	DENY	

(Statefull) Security Group inbound

Туре	Protocol	Port Range	Source	
SSH-22	TCP(6)	22	0.0.0.0/0	ALLOW Only
All ICMP-IPv4	ICMP(1)	ALL	0.0.0/0	

Network ACL inbound (Stateless)

(Stateless) Network ACL Outbound

Rule	Туре	Protoc ol	Port Range		Allow/ Deny	Rule	Туре	Protocol	Port Range	Destination	Allow/ Deny
100	SSH-22	TCP(6)	22	0.0.0.0/0	ALLOW	100	*Custom TCP	TCP(6)	*32768 - 65535	0.0.0.0/0	ALLOW
200	All ICMP-IP v4	ICMP(1)	ALL	0.0.0.0/0	ALLOW	200	All ICMP-IPv4	ICMP(1)	ALL	0.0.0.0/0	*ALLOW
*	ALL Traffic	ALL	ALL	0.0.0.0/0	DENY	*	ALL Traffic	ALL	ALL	0.0.0.0/0	DENY