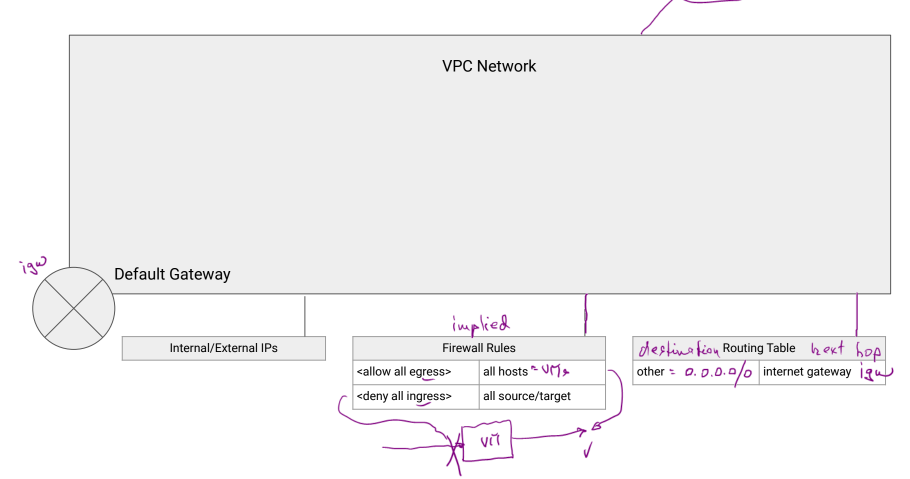
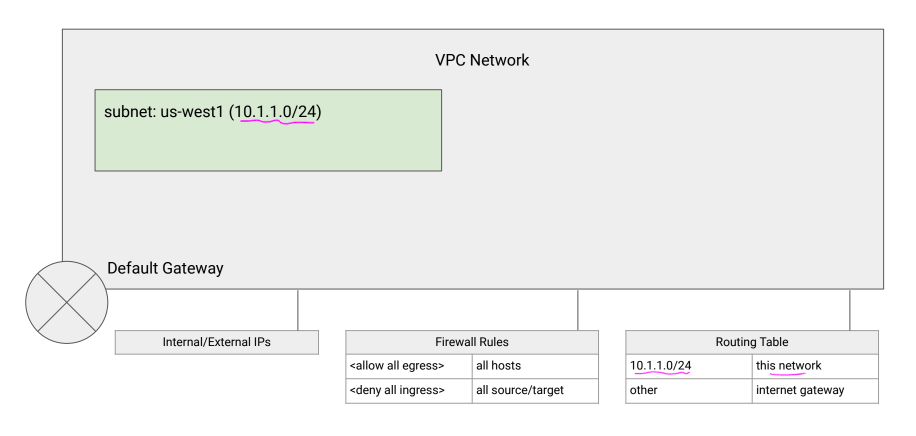
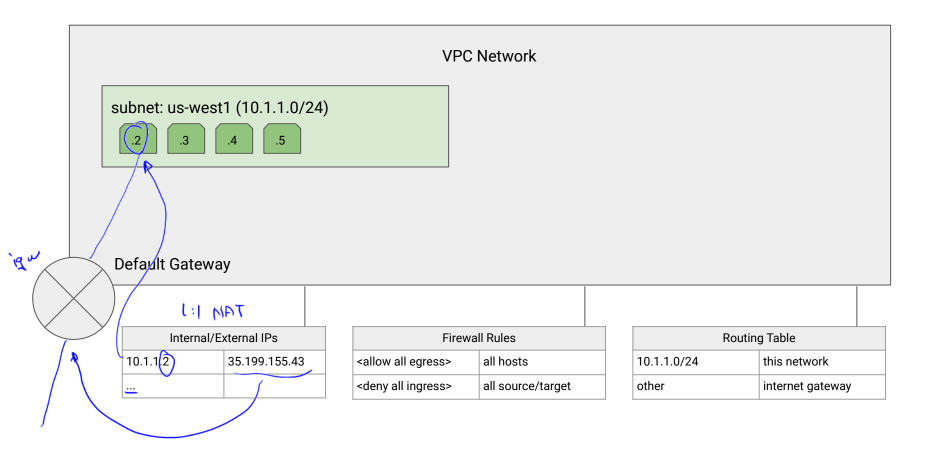
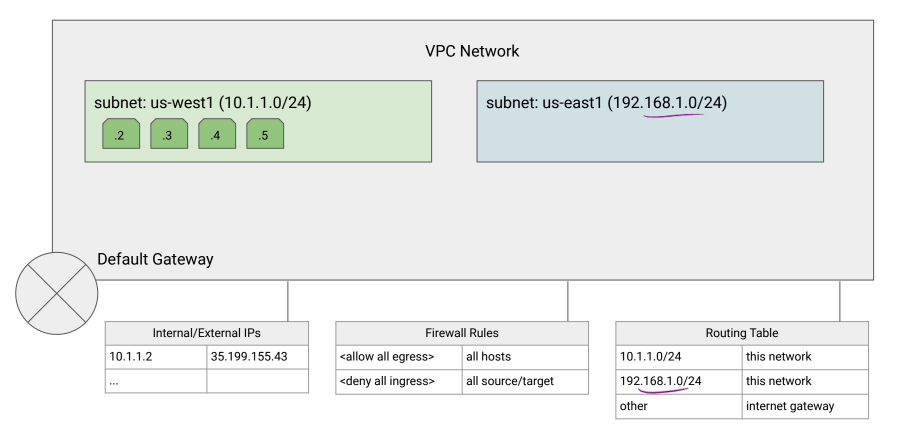
Custom











#### **VPC Network**

subnet: us-west1 (10.1.1.0/24)

.2

.3

.4

.5

subnet: us-east1 (192.168.1.0/24)



.3

.4

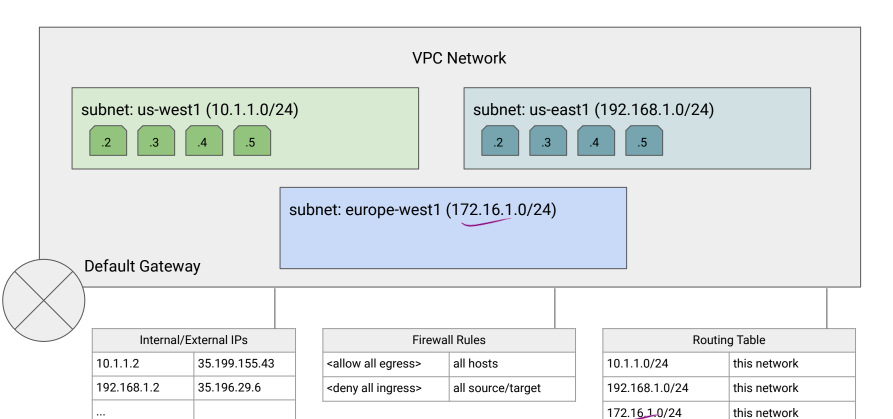
.5

**Default Gateway** 

Internal/External IPs	
10.1.1.2	35.199.155.43
192.168.1(2)	35.196.29.6

Firewall Rules	
<allow all="" egress=""></allow>	all hosts
<deny all="" ingress=""></deny>	all source/target

Routing Table	
10.1.1.0/24	this network
192.168.1.0/24	this network
other	internet gateway



other

internet gateway



#### **VPC Network**

subnet: us-west1 (10.1.1.0/24)

.2

.3\_

.4\_

.5

subnet: us-east1 (192.168.1.0/24)

.2

.3

.5

subnet: europe-west1 (172.16.1.0/24)

.2



.4

.5

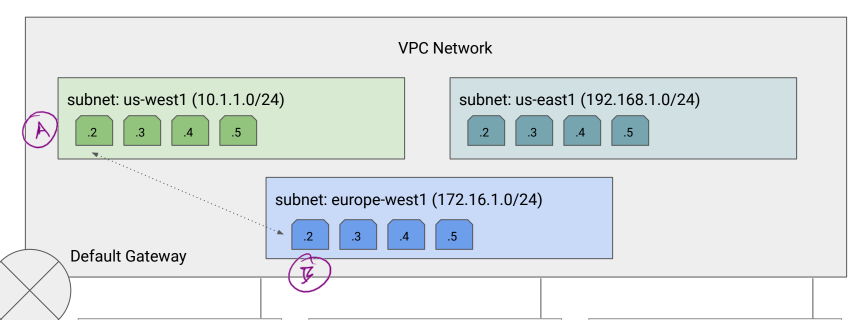
### **Default Gateway**

Internal/External IPs	
10.1.1.2	35.199.155.43
192.168.1.2	35.196.29.6
172.16.1(2)	35.189.226.26

Firewall Rules	
<allow all="" egress=""></allow>	all hosts
<deny all="" ingress=""></deny>	all source/target

Routing Table	
10.1.1.0/24	this network
192.168.1.0/24	this network
172.16.1.0/24	this network
other	internet gateway

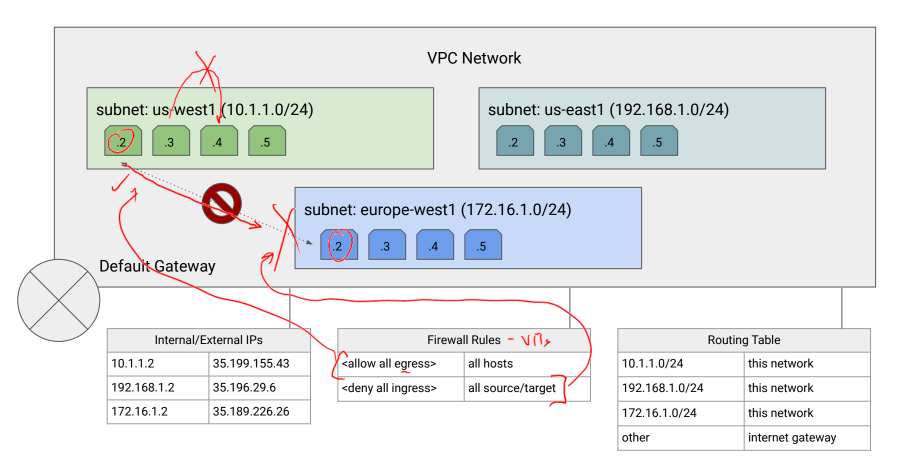


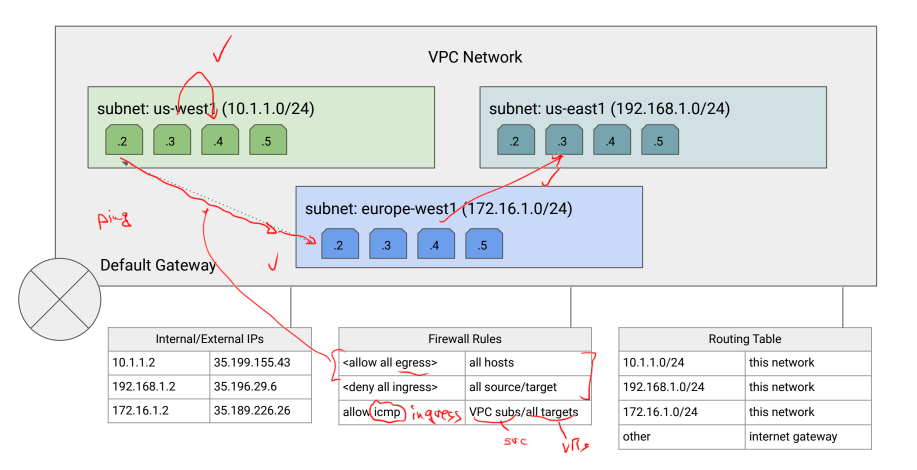


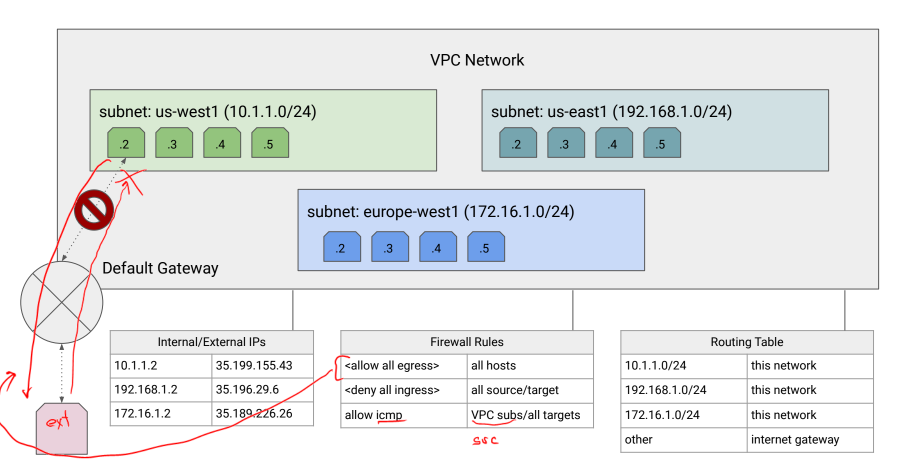
Internal/External IPs	
10.1.1.2	35.199.155.43
192.168.1.2	35.196.29.6
172.16.1.2	35.189.226.26

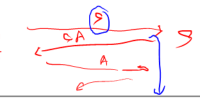
Firewall Rules	
<allow all="" egress=""></allow>	all hosts
<deny all="" ingress=""></deny>	all source/target

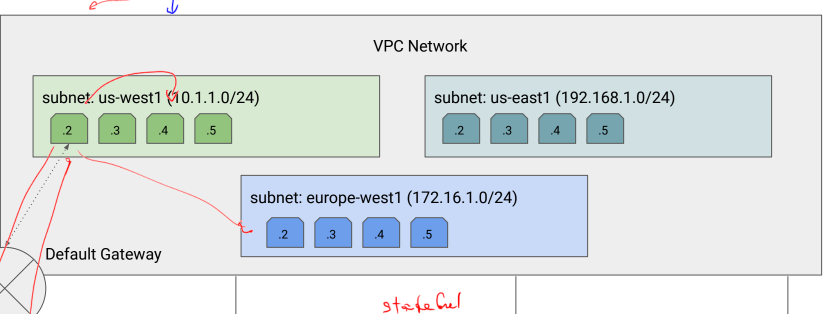
Routing Table	
10.1.1.0/24	this network
192.168.1.0/24	this network
172.16.1.0/24	this network
other	internet gateway







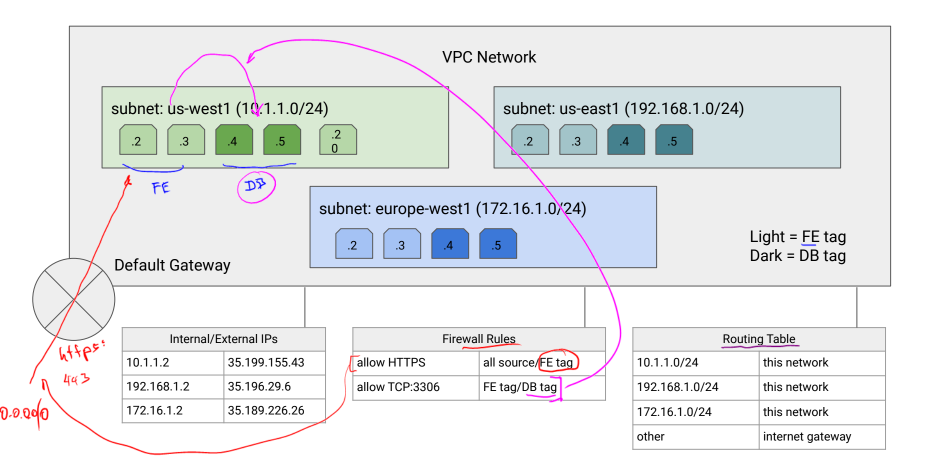


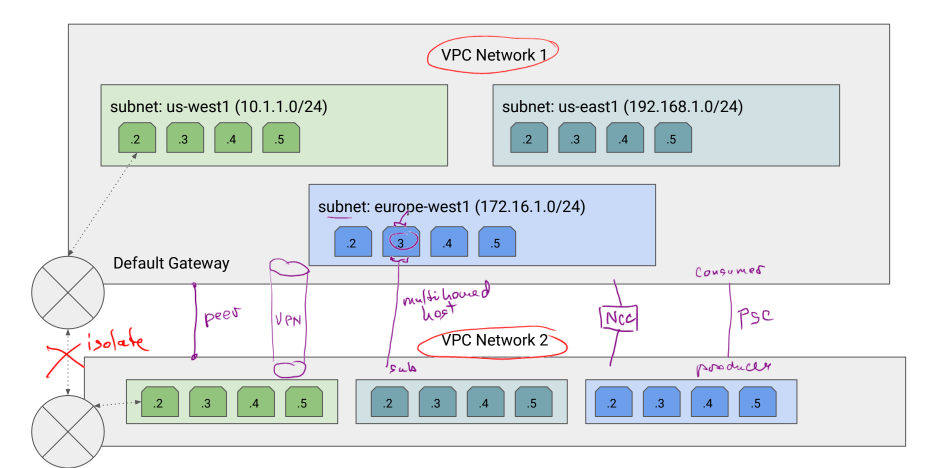


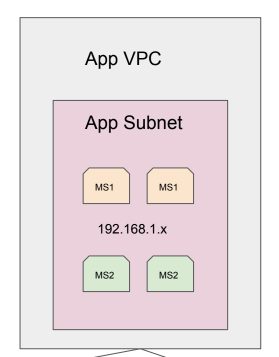
Internal/External IPs		xternal IPs
	10.1.1.2	35.199.155.43
	192.168.1.2	35.196.29.6
	172.16.1.2	35.189.226.26

Firewall Rules	
<allow all="" egress=""></allow>	all hosts
<deny all="" ingress=""></deny>	all source/target
allow icmp	all source/all targets

Routing Table	
10.1.1.0/24	this network
192.168.1.0/24	this network
172.16.1.0/24	this network
other	internet gateway

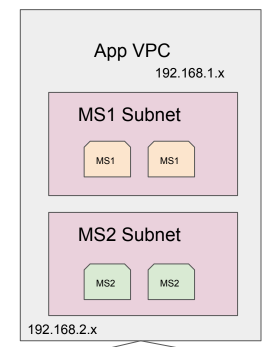






Source	Target
0.0.0.0	MS1
MS1	MS2

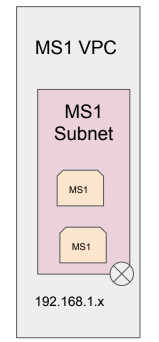
Target	Next Hop
192.168.1	network
other	DIN



			,
Source	Target	Target	Next Hop
0.0.0.0	MS1	192.168.1	network
MS1	MS2	192.18.2	network
		other	DIN

Target	Next Hop
192.168.1	network
other	DIN

Target	Next Hop
192.168.2	network
other	DIN



MS2 VPC		
	MS2 Subnet	
	MS2	
	MS2	
	192.168.2.x	

Source	Target
0.0.0.0	MS1

Source	Target
MS1 Ext	MS2