

Connect Virtual Networks



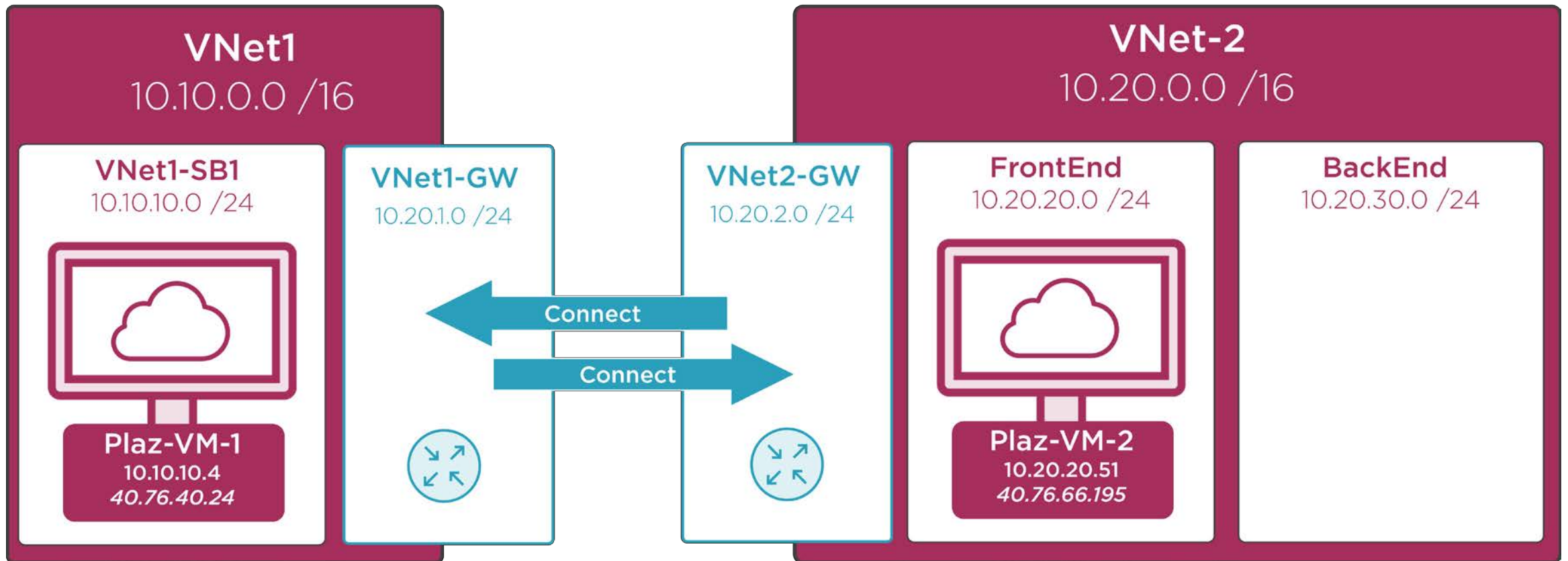
Gary Grudzinskas

AZURE ENGINEER

@garygrudzinskas



2: Connect Virtual Networks



Create VNet-2 with PowerShell

create-Vnet-Two-Subnets.ps1

VNet-2 10.20.0.0 /16

FrontEnd 10.20.20.0 /24

BackEnd 10.20.30.0 /24

VNet-2

10.20.0.0 /16

FrontEnd

10.20.20.0 /24

BackEnd

10.20.30.0 /24



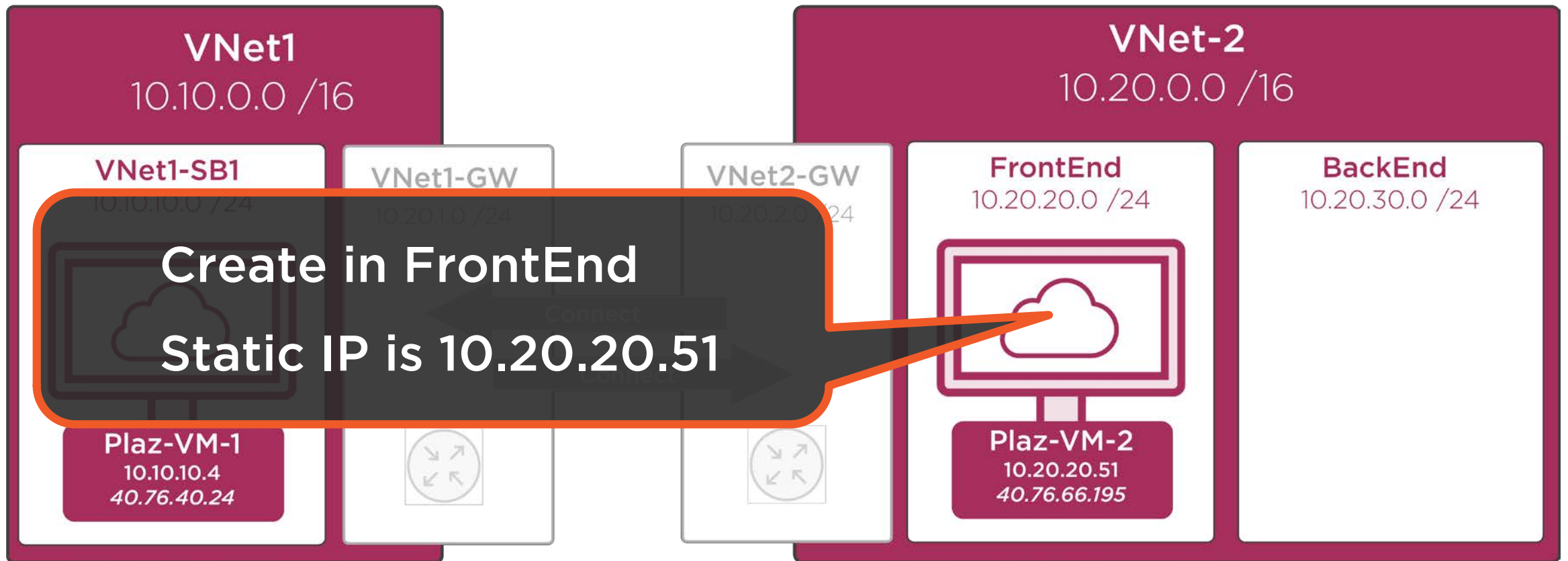
Plaz-VM-2

10.20.20.51

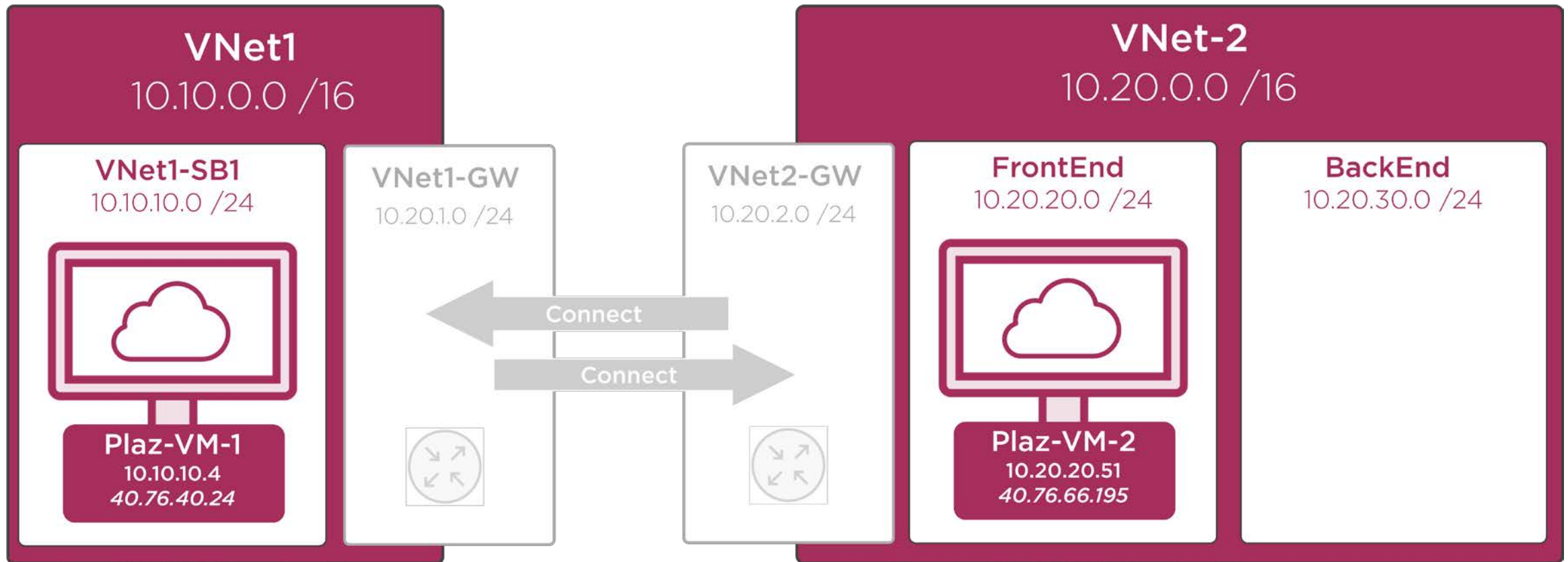
40.76.66.195



Create Plaz-VM-2

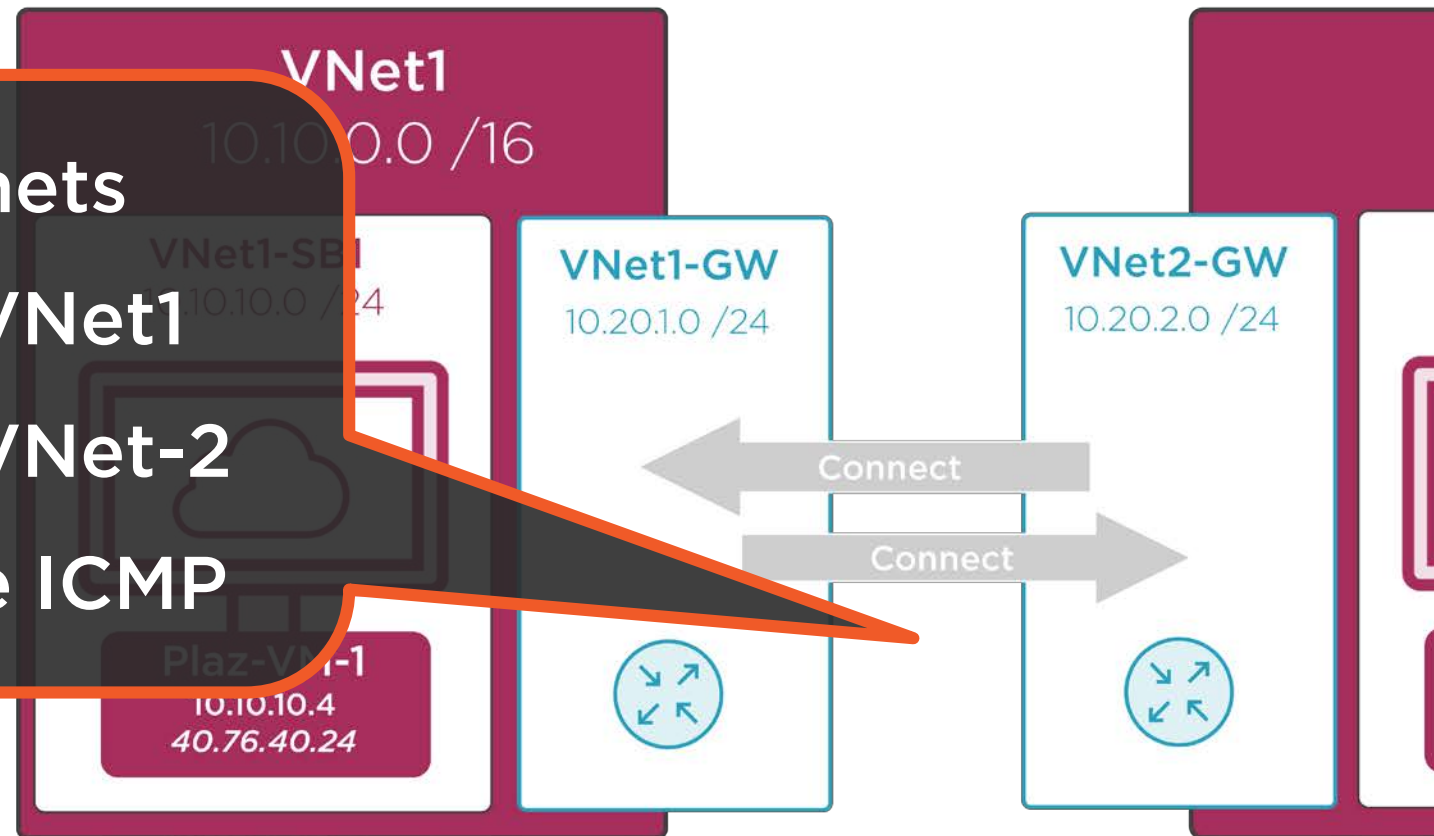


Setup VNet1 and VNet-2 Gateways



Setup VNet1 and VNet-2 Gateways

- Create gateway subnets
- Create gateway for VNet1
- Create gateway for VNet-2
- Allow VMs to receive ICMP



Connect VNet1 to VNet-2

Create Connection
Use Shared Secret
Connection is both ways

