

Network > Interfaces

+ Create New

Edit

Delete

Status	Name	Members	IP/Netmask	Type
Physical (3)				
	port1		192.168.11.10 255.255.255.0	Physical Interface
	port2		0.0.0.0 0.0.0.0	Physical Interface
	port3		0.0.0.0 0.0.0.0	Physical Interface

port2

Edit Interface

Interface Name

port2 (02:D4:B7:EE:BB:02)

Alias

Management

Link Status

Up

Type

Physical Interface

Tags

Role

Undefined

+ Add Tag Category

Address

Addressing mode

Manual DHCP One-Arm Sniffer Dedicated to

Retrieve default gateway from server

Override internal DNS

Administrative Access

IPv4

☒ HTTPS

☒ HTTP

☒ PING

☐ FMG-Access

☐ CAPWAP

☒ SSH

☐ SNMP

☐ FTM

☐ RADIUS Accounting

☐ FortiTelemetry

Networked Devices

Device Detection

port3

Interface Name port3 (02:74:A1:43:82:50)

Alias

Trust

Link Status

Up 

Type

Physical Interface

Tags

Role 

Undefined

 Add Tag Category

Address


Addressing mode

Manual

DHCP

One-Arm Sniffer

De

Retrieve default gateway from server 

Override internal DNS 

Administrative Access

IPv4

☐ HTTPS

☐ HTTP 

☐ PING

☐ FMG-Access

☐ CAPWAP

☐ SSH


☐ SNMP

☐ FTM

☐ RADIUS Accounting

☐ FortiTelemetry

Networked Devices

Device Detection 

port1

Interface Name port1 (02:4C:A0:9E:54:F2)

Alias

Untrust

Link Status

Up 

Type

Physical Interface

Tags

Role 

Undefined

 Add Tag Category

Address

Addressing mode

Manual

DHCP

One-Arm Sniffer

Dedicated

Status

 Connected

Obtained IP/Netmask

192.168.11.10 255.255.255.0

 Renew

Expiry Date

2019/12/05 18:48:47

Acquired DNS

192.168.0.2

Default Gateway

192.168.11.1

Retrieve default gateway from server 

Distance

5

Override internal DNS 

Result

+ Create New		Edit	Delete	By Type		By Ro
Status	Name	Members	IP/Netmask	Type	Access	
Physical (3)						
+	port1		192.168.11.10 255.255.255.0	Physical Interface	PING HTTPS SSH HTTP FMG-Access	
+	port2 (Management)		192.168.1.10 255.255.255.0	Physical Interface	PING HTTPS SSH HTTP	
+	port3 (Trust)		192.168.21.10 255.255.255.0	Physical Interface		

Policy&Objects > Adresses

+ Create New
Edit
Clone
Delete

Address

Address Group

+ Address 4

Type

Spoke VPCs – 10.0.0.0/8

New Address

Name
Spoke VPCs

Color
Change

Type
Subnet

Subnet / IP Range
10.0.0.0/8

Interface
Trust (port3)

Show in Address List
☒

Static Route Configuration
☐

Comments
0/255

Tags

Add Tag Category

VPC-A 10.1.0.0/16

Name
VPC-A

Color
Change

Type
Subnet

Subnet / IP Range
10.1.0.0/16

Interface
Trust (port3)

Show in Address List
☒



Static Route Configuration
☐

Comments
0/255

Tags

Add Tag Category

VPC-B 10.2.0.0/16








Name	VPC-B
Color	 Change
Type	Subnet ▼
Subnet / IP Range	10.2.0.0/16
Interface	 Trust (port3) ▼
Show in Address List	<input checked="" type="checkbox"/>
Static Route Configuration	<input type="checkbox"/>
Comments	<input type="text"/> 0/255

Tags

 Add Tag Category

Policy & Objects > IPv4 Policy

VPCA-to-VPCB

Name 	VPCA-to-VPCB
Incoming Interface	 Trust (port3) ▼
Outgoing Interface	 Trust (port3) ▼
Source	 VPC-A + ✕
Destination	 VPC-B + ✕
Schedule	 always ▼
Service	 ALL + ✕
Action	<input checked="" type="checkbox"/> ACCEPT <input type="checkbox"/> DENY <input type="checkbox"/> LEARN

Firewall / Network Options

NAT ☐








Security Profiles

- AntiVirus ☐
- Web Filter ☐
- DNS Filter ☐
- Application Control ☐
- IPS ☐
- SSL Inspection ☐

Logging Options

- Log Allowed Traffic ☒ Security Events All Sessions
- Generate Logs when Session Starts ☒
- Capture Packets ☐

VPCB-to-VPCA

Name 	VPCB-to-VPCA
Incoming Interface	 Trust (port3) ▼
Outgoing Interface	 Trust (port3) ▼
Source	 VPC-B ✕ +
Destination	 VPC-A ✕ +
Schedule	 always ▼
Service	 ALL ✕ +
Action	<input checked="" type="checkbox"/> ACCEPT <input type="checkbox"/> DENY <input type="checkbox"/> LEARN

Firewall / Network Options

NAT ☐

Security Profiles

- AntiVirus ☐
- Web Filter ☐
- DNS Filter ☐
- Application Control ☐
- IPS ☐
- SSL Inspection ☐

Logging Options

- Log Allowed Traffic ☒ Security Events ☒ All Sessions
- Generate Logs when Session Starts ☒
- Capture Packets ☐

from Spoke VPC to Internet

New Policy

Name ⓘ

from Spoke VPC to internet

Incoming Interface

Trust (port3)

Outgoing Interface

port1

Source

Spoke VPCs

Destination

all

Schedule

always

Service

ALL

Action

✓ ACCEPT

⊘ DENY

🎓 LEARN

Firewall / Network Options

NAT

IP Pool Configuration

Preserve Source Port

Use Outgoing Interface Address

Use Dynamic IP Pool

AntiVirus

Web Filter

DNS Filter

Application Control

IPS

SSL Inspection

Logging Options

Log Allowed Traffic

Generate Logs when Session Starts

Security Events

All Sessions

Network > Static Routes

+ Create New

Edit

Clone

Delete

Destination

Gateway

No matching entries found

10.0.0.0/8

New Static Route

Dynamic Gateway ⓘ

☐

Destination ⓘ

SubnetInternet Service

10.0.0.0/8

Gateway Address

192.168.21.1

Interface

Trust (port3)

Administrative Distance ⓘ

10

Comments

Write a comment...

0/255

Status

Enabled

Disabled

+ Advanced Options

Default route

Dynamic Gateway ⓘ

☒

Destination ⓘ

SubnetInternet Service

0.0.0.0/0.0.0.0

Interface

port1

Gateway Address ⓘ

DynamicSpecify

192.168.11.1

Administrative Distance ⓘ

10

Comments

Write a comment...

0/255

Status

Enabled

Disabled

+ Advanced Options

Management access

New Static Route

Dynamic Gateway ⓘ

☒

Destination ⓘ

SubnetInternet Service

131.207.242.5/32

Interface

Management (port2)

Gateway Address

192.168.1.1

Administrative Distance ⓘ

10

Comments

Allow access to MNG interface

29/255

Status

Enabled

Disabled

+ Advanced Options

Result

▼ Destination ▲	▼ Gateway ⇅	▼ Comment ⇅	▼ Interface ⇅
0.0.0.0/0	Dynamic Gateway (192.168.11.1)		<div>port1</div>
10.0.0.0/8	192.168.21.1		<div>Trust (port3)</div>
131.207.242.5/32	192.168.1.1	Allow access to MNG interface	<div>Management (port2)</div>