

How to Configure a Routed VPN Network

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In cases where SD-WAN cannot handle failover scenarios in your VPN network, use a routed VPN network. A routed VPN network uses the IP addresses assigned to the VPNR interface of the TINA VPN tunnels as gateways. This means that the routing table and the assigned route metrics of the routes determine which tunnel is chosen. When a VPN tunnel goes down, the gateway IP address on the other side of the VPN is no longer reachable, and the route metric for the failing route is automatically increased to 65556. The backup route with the lower metric now matches and redirects the traffic over the failover route to its destination. As soon as the VPN tunnel is back up, the original route becomes available again, and traffic is sent through the direct VPN tunnel again.



Before You Begin

• A free subnet (e.g., 192.168.20.0/24) for the intermediary network is needed.

Step 1. Add a VPN Next Hop Interface to Each Firewall

Add a VPN next hop interface using a /24 subnet (e.g., 192.168.20.0/24). Use the same VPNR index for each firewall.

- 1. Go to CONFIGURATION > Configuration Tree > Box > Assigned Services > VPN-Service > VPN Settings.
- 2. Click Lock.
- 3. In the left menu, select **Routed VPN**.



- 4. Next to the Next Hop Interface Configuration table, click Add.
- In the VPN Interface Properties window, configure the following settings, and then click OK.
 In the VPN Interface Index field, enter a number between 0 and 999. E.g., 20
 - In the **IP Addresses** field, enter a free IP address for the VPN interface IP address,

	71441 055005	nera,	Circoi	G 11 9		addi
including	the subnet.	E.g.,	192.	168.	20.	1/24

VPN Interface Properties	
VPN Interface Index	20
MTU	1398 ~
IP Addresses	192.168.20.1/24
Multicast Addresses	
OK	Cancel

The interface is now listed in the **Next Hop Interface Configuration** table.

Next Hop Interface Configuration

VPN I	MTU	IPs	Multicast	Add
vpn20	1398	192.168.20.1		Edit
				Delete

6. Click Send Changes and Activate.

Repeat for each firewall in the VPN network. If possible, use the same VPNR interface index on each firewall.

Step 2. Configure the TINA Site-to-Site VPN Tunnel between the Firewalls

You can configure the VPN tunnels connecting the firewalls using the GTI Editor for managed CloudGen Firewalls, or using the site-to-site configuration dialog if you are using standalone CloudGen Firewalls.

In the GTI Editor

Remove the local and remote networks and add the VPN next hop interface ID to the VPN tunnels.

- 1. Go to the global/range/cluster **GTI Editor**.
- 2. Click Lock.
- 3. Click on the VPN tunnel, and click on the first transport to edit the VPN tunnel configuration. For more information, see <u>How to Create a VPN Tunnel with the VPN GTI Editor</u>.





- 4. Verify that the **Local Networks** for the remote and local VPN services are empty.
- 5. Enter the VPN next hop interface ID for the remote and local VPN services. E.g., 20

TINA Tunnel	OC1_LOC3					Disable	Make IPSe	с
From LOC1	Edit GTI Defa	ults	Tunnel Properties		1	o LOC3	Edit GTI Defa	ults
LOC 1VP/Ren Explicit: 80.1 212.86.0.80	noteLocations/2 130.45.80, , 10.21.0.80					LOC3VP/Ren Explicit: 214	noteLocations/2 .51.2.34	
Direction	active		Transport	UDP	<u>~</u> [Direction	passive	
Transport Source I	<all-service-ips></all-service-ips>		Encryption	AES		Fransport Source IP	<all-service-ips></all-service-ips>	
Explicit			Authentication	MD5	= E	Explicit		
Transport Listening	<use-transport< td=""><td>Ξ</td><td>TI Classification</td><td>Bulk</td><td>11</td><td>Fransport Listening</td><td><use-transport< td=""><td>=</td></use-transport<></td></use-transport<>	Ξ	TI Classification	Bulk	11	Fransport Listening	<use-transport< td=""><td>=</td></use-transport<>	=
Explicit Listening			TI-ID	0	- E	Explicit Listening		
Local Networks			Compression	No	L	ocal Networks		
Advanced			Dynamic Mesh	Yes	E	Advanced		1
Routing Next-Hop			Dynamic Mesh Tim	600		Routing Next-Hop		
OnDemand Tra			Dynamic Mesh Inter	Static		OnDemand Tra		
OnDemand Tra			SD-WAN			OnDemand Tra		
Device Index	20		SD-WAN - Ba	andwidth Protectio	n	Device Index	20	1
🗆 Ргоху		-	Bandwidth P	Best Effort (no s	÷ E	E Proxy		Ŧ
Tunnel From Peer	Properties		Tunnel Tunnel Pro	perties	1	Funnel To Peer Pr	operties	
		*						*
		Ŧ			-			Ŧ

- 6. Click **OK**.
- 7. Click Send Changes and Activate.

Stand-Alone CloudGen Firewalls

Configure a TINA VPN tunnel using the VPN next hop interface between all firewalls.

- 1. Go to CONFIGURATION > Configuration Tree > Box > Assigned Services > VPN-Service > Site to Site.
- 2. Click Lock.
- 3. Right-click in the **TINA Tunnels** tab, and select **New TINA tunnel**. The **TINA tunnel** window opens.
- 4. Enter a Name.
- Configure the Transport, Encryption and Authentication settings as well as the Local and Remote public IP addresses. For more information, see <u>How to Create a TINA VPN Tunnel</u> <u>between CloudGen Firewalls</u>.
- 6. Leave the **Local** and **Remote Network** empty.
- 7. In the **Remote Networks** tab, enter the **VPN Interface Index** number that you created in the **VPN Interface Configuration** in Step 1. E.g., 20



Call Direction	Active	·		20
Local Network Scheme	-explicit-	VPN I	nterface Index	20
Network Address	Addr/Mask	Remo	te Network	Addr/Mask
(e.g. 10.6.0.0/16)		(e.g. 1	0.6.0.0/16)	
Add Delete		Ad	vertise Route	
		Ad	d Delete	

- 8. Click **OK**.
- 9. Click Send Changes and Activate.

Repeat this step until all three firewalls are connected via a TINA Site-to-Site VPN tunnel with each other.

Step 3. Configure Gateway Routes for the Location 1 Firewall

Create the following primary and backup gateway routes on the Location 1 firewall. For more information, see <u>How to Configure Gateway Routes</u>.

- 1. Log into the Location 1 firewall.
- 2. Create a gateway route to Location 3:
 - **Target Network Address** Enter the Location 3 network in CIDR format: 10.0.60.0/24
 - Route Type Select gateway.
 - Gateway Enter the IP address assigned to the VPNR interface of the Location 3 firewall: 192.168.20.3
 - Metric Enter 10.
- 3. Create a gateway route to Location 2:
 - Target Network Address Enter the Location 2 network in CIDR format: 10.0.51.0/24
 - Route Type Select gateway.
 - Gateway Enter the IP address assigned to the VPNR interface of the Location 2 firewall: 192.168.20.2
 - Metric Enter 10.
- 4. Create a backup gateway route to Location 3 via Location 2:
 - **Target Network Address** Enter the Location 3 network in CIDR format: 10.0.60.0/24
 - Route Type Select gateway.
 - Gateway Enter the IP address assigned to the VPNR interface of the Location 3 firewall: 192.168.20.2



• **Metric** – Enter 20.

- 5. Create a backup gateway route to Location2 via Location 3:
 - Target Network Address Enter the Location 3 network in CIDR format: 10.0.51.0/24
 - Route Type Select gateway.
 - Gateway Enter the IP address assigned to the VPNR interface of the Location 3 firewall: 192.168.20.3
 - **Metric** Enter 20.
- 6. Activate the network configuration on the Location 3 firewall. For more information, see <u>How to</u> <u>Activate Network Changes</u>.

The Location 1 routing table now includes all gateway routes to reach the remote networks with failover routes in case the VPN tunnel goes down.

TABLES	;	ALL	~						
Table .	/ Src Filt	er	State	Туре	Interface	Src IP	Pref	Gateway	Name
.	Table	vpn2mc, From 10.0.1	6.1						
	Table	vpn2inet, From 10.0.16.1							
	Table	vpnlocal, From all							
÷	Table	main, From all							
	📀 🛛 10	.0.40.0/24	up	direct-adv	eth0	10.0.40.1	0	-	boxnet
	📀 🛛 10	.21.0.0/24	up	direct-b	eth3	10.21.0.80	0	-	MPLS
	- 🕑 12	7.0.3.0/24	up	direct-k	vpn20	127.0.3.1	0	-	
	-🕑 19	2.168.20.0/24	up	direct-k	vpnr20	192.168.20.1	0	-	
	· 🥑 21	2.86.0.0/24	up	direct-b	eth1	212.86.0.81	0	-	ISP1
		.130.45.0/24	up	direct-b	eth2	80.130.45.80	0	-	ISP2
	🕑 10	.0.51.0/24	up	gateway	vpnr20	192.168.20.1	10	192.168.20.2	LOC2
	📀 🛛 10	.0.51.0/24	up	gateway	vpnr20	192.168.20.1	20	192.168.20.3	LOC2-VIA-LOC3
	. 📀 10	.0.60.0/24	up	gateway	vpnr20	192.168.20.1	10	192.168.20.3	LOC3
	. 📀 10	.0.60.0/24	up	gateway	vpnr20	192.168.20.1	20	192.168.20.2	LOC3-VIA-LOC2
÷	Table	ISP1, From 212.86.0.	0/24						
÷	Table	ISP2, From 80.130.4	5.0/24						
÷	Table	MPLS, From 10.21.0.	0/24						
÷	Table	default, From all							
	📀 0.0	0.0.0/0	up	gateway	eth1	212.86.0.81	1	212.86.0.254	ISP1a

Step 4. Configure Gateway Routes for the Location 2 Firewall

Create the following primary and backup gateway routes on the Location 1 firewall. For more information, see <u>How to Configure Gateway Routes</u>.

- 1. Log into the Location 2 firewall.
- 2. Create a gateway route to Location 3:
 - **Target Network Address** Enter the Location 3 network in CIDR format: 10.0.60.0/24
 - Route Type Select gateway.
 - Gateway Enter the IP address assigned to the VPNR interface of the Location 3 firewall: 192.168.20.3



• Metric - Enter 10.

- 3. Create a gateway route to Location 1:
 - Target Network Address Enter the Location 2 network in CIDR format: 10.0.15.0/24
 - Route Type Select gateway.
 - Gateway Enter the IP address assigned to the VPNR interface of the Location 2 firewall: 192.168.20.1
 - Metric Enter 10.
- 4. Create a backup gateway route to Location 3 via Location 1:
 - **Target Network Address** Enter the Location 3 network in CIDR format: 10.0.51.0/24
 - Route Type Select gateway.
 - Gateway Enter the IP address assigned to the VPNR interface of the Location 3 firewall: 192.168.20.1
 - Metric Enter 20.
- 5. Create a backup gateway route to Location1 via Location 3:
 - **Target Network Address** Enter the Location 3 network in CIDR format: 10.0.15.0/24
 - Route Type Select gateway.
 - Gateway Enter the IP address assigned to the VPNR interface of the Location 3 firewall: 192.168.20.3
 - Metric Enter 20.
- 6. Activate the network configuration on the Location 3 firewall. For more information, see <u>How to</u> <u>Activate Network Changes</u>.

The Location 2 routing table now includes all gateway routes to reach the remote networks with failover routes in case the VPN tunnel goes down.

TABLES	5 ALL	~						
Table	/ Src Filter	State	Туре	Interface	Src IP	Pref	Gateway	Name
	Table vpn2mc, From 10.0	.16.2						
	Table vpn2inet, From 10.0.16.2	2						
	Table vpnlocal, From all							
<u> </u>	Table main, From all							
	📀 10.0.40.0/24	up	gateway	vpnr20	192.168.20.2	10	192.168.20.1	LOC1
	📀 10.0.40.0/24	up	gateway	vpnr20	192.168.20.2	20	192.168.20.3	LOC1-VIA-LOC3
	🔗 10.0.51.0/24	up	direct-b	eth0	10.0.51.1	0	-	boxnet
	🔗 10.0.60.0/24	up	gateway	vpnr20	192.168.20.2	10	192.168.20.3	LOC3
	📀 10.0.60.0/24	up	gateway	vpnr20	192.168.20.2	20	192.168.20.1	LOC3-VIA-LOC1
		up	direct-b	eth2	10.22.0.80	0	-	MPLS
	127.0.3.0/24	up	direct-k	vpn20	127.0.3.1	0	-	
	192.168.20.0/24	up	direct-k	vpnr20	192.168.20.2	0	-	
		up	direct-b	eth1	213.47.0.88	0	-	IPAD01
<u>.</u>	Table default, From all							
L.	📀 0.0.0.0/0	up	gateway	eth1	213.47.0.88	0	213.47.0.254	ISP1

Step 5. Configure Gateway Routes for the Location 3 Firewall



Create the following primary and backup gateway routes on the Location 3 firewall. For more information, see <u>How to Configure Gateway Routes</u>.

- 1. Log into the Location 3 firewall.
- 2. Create a gateway route to Location 1:
 - Target Network Address Enter the Location 3 network in CIDR format: 10.0.15.0/24
 - Route Type Select gateway.
 - Gateway Enter the IP address assigned to the VPNR interface of the Location 3 firewall: 192.168.20.1
 - Metric Enter 10.
- 3. Create a gateway route to Location 2:
 - **Target Network Address** Enter the Location 2 network in CIDR format:
 - 10.0.51.0/24
 - Route Type Select gateway.
 - Gateway Enter the IP address assigned to the VPNR interface of the Location 2 firewall: 192.168.20.2
 - Metric Enter 10.
- 4. Create a backup gateway route to Location 1 via Location 2:
 - Target Network Address Enter the Location 3 network in CIDR format: 10.0.15.0/24
 - Route Type Select gateway.
 - Gateway Enter the IP address assigned to the VPNR interface of the Location 3 firewall: 192.168.20.2
 - Metric Enter 20.
- 5. Create a backup gateway route to location 2 via location 1:
 - Target Network Address Enter the Location 3 network in CIDR format: 10.0.51.0/24
 - Route Type Select gateway.
 - Gateway Enter the IP address assigned to the VPNR interface of the Location 3 firewall: 192.168.20.1
 - Metric Enter 20.
- 6. Activate the network configuration on the Location 3 firewall. For more information, see <u>How to</u> <u>Activate Network Changes</u>.

The Location 3 routing table now includes all gateway routes to reach the remote networks with failover routes in case the VPN tunnel goes down.

Barracuda CloudGen Firewall



e / Src Filter	State	Туре	Interface	Src IP	Pref	Gateway	Name
Table vpn2mc, From	10.0.16.3						
Table vpn2inet, From 10.	0.16.3						
Table vpnlocal, From all							
Table main, From all							
127.16.3.0/24	off	direct	eth1	-	0	-	DMZ
📀 10.0.40.0/24	up	gateway	vpnr20	192.168.20.3	10	192.168.20.1	LOC1
📀 10.0.40.0/24	up	gateway	vpnr20	192.168.20.3	20	192.168.20.2	LOC1-VIA-LOC2
🤣 10.0.51.0/24	up	gateway	vpnr20	192.168.20.3	10	192.168.20.2	LOC2
📀 10.0.51.0/24	up	gateway	vpnr20	192.168.20.3	20	192.168.20.1	LOC2-VIA-LOC1
🔗 10.0.60.0/24	up	direct-b	eth0	10.0.60.1	0	-	boxnet
👽 127.0.3.0/24	up	direct-k	vpn20	127.0.3.1	0	-	
	up	direct-k	vpnr20	192.168.20.3	0	-	
214.51.2.0/24	up	direct-b	eth2	214.51.2.35	0	-	IPAD01
Table default, From a	all						
	up	gateway	eth2	214.51.2.35	0	214.51.2.254	ROUT01

Monitoring

The VPN tunnels are now monitored like all other gateway routes. When a tunnel goes down, the VPNR interface IP address of the remote firewall is no longer reachable, and the gateway route metric is automatically increased to 65556. Traffic will then use the backup route with the lower metric to reach the destination through the other VPN tunnel. Go to **CONTROL > Network** to see the routing table.

ABLES	ALL	~						
Table / Src I	Filter	State	Туре	Interface	Src IP	Pref	Gateway	Name
	le vpn2mc, From 10.0.	16.1						
···· Table	e vpn2inet, From 10.0.16.1							
···· Table	e vpnlocal, From all							
- Tab	le main, From all							
🥑 1	10.0.40.0/24	up	direct-adv	eth0	10.0.40.1	0	-	boxnet
📀 1	10.21.0.0/24	up	direct-b	eth3	10.21.0.80	0	-	MPLS
🥑 1	127.0.3.0/24	up	direct-k	vpn20	127.0.3.1	0	-	
📀 1	192.168.20.0/24	up	direct-k	vpnr20	192.168.20.1	0	-	
🥑 2	212.86.0.0/24	up	direct-b	eth1	212.86.0.81	0	-	ISP1
📀 8	30.130.45.0/24	up	direct-b	eth2	80.130.45.80	0	-	ISP2
📀 1	10.0.51.0/24	up	gateway	vpnr20	192.168.20.1	10	192.168.20.2	LOC2
··· 🗛 1	10.0.51.0/24	dis	gateway	vpnr20	192.168.20.1	65556	192.168.20.3	LOC2-VIA-LOC3
···· 🛕 1	10.0.60.0/24	dis	gateway	vpnr20	192.168.20.1	65546	192.168.20.3	LOC3
	10.0.60.0/24	up	gateway	vpnr20	192.168.20.1	20	192.168.20.2	LOC3-VIA-LOC2
- Tab	le ISP1, From 212.86.	0.0/24						
- Tab	le ISP2, From 80.130.4	45.0/24						
∎… Tab	le MPLS, From 10.21.0	0.0/24						
⊡ Tab	le default, From all							
···· 🕑 (0.0.0/0	up	gateway	eth1	212.86.0.81	1	212.86.0.254	ISP1a
	le default, From all 0.0.0.0/0	up	gateway	eth1	212.86.0.81	1	212.86.0.254	ISP1a

Go to **FIREWALL > Live** to see which VPN tunnel is used.



	Monitor	(A) Live	History	C Threat Scan		Audit Log	Shaping	Users	S Dynamic	Host Rules	N Ru	rwarding les		Sy Ei	nc Iter
Tra	ffic Selection	Forward, Local In, Local Out, IPv4, IPv6 V			Status Selec	Status Selection Closing, Established, Failing, Pendi			ource/Destin 🔽	10.0.60*		×	+		
ID	State	IP Protocol	Port	Source	Interface	Destination	Output-IF	*	Rule		Bit/s	Total	Idle	SD-WAN ID	
II	🚓 🐥	ICMP		10.0.40.44	eth0	10.0.60.44	vpnr20@FW2F	W-LOC1-LOC2	LOC-2-ALLVF	PNLOCATIONS	1.3 K	41.3 K	O s	B0	

Go to **VPN > Status** to see if the VPN tunnels are up.

Site-to	-Site Client-to-Site					Access Cache	Cache	Client Downloads	Selection			
Tunnel	Name	Туре	Group	Info	State	Succ.	Fail	Last Access	Last Peer	Last Info		Last Duration
TINA	LOC1-LOC2			FW Tunnel	ACTIVE	4	0	33m 28s	213.47.0.80	Resp. Acce	ss Granted	33m 28s
TINA	LOC1-LOC3	1		FW Tunnel	ACTIVE	4	26		214.51.2.34	Resp. Acce	ss Granted	



Figures

- 1. vpn_routing_01.png
- 2. routed_VPN_01.png
- 3. routed_VPN_02.png
- 4. routed_VPN_GTI_00.png
- 5. routed_VPN_GTI_01.png
- 6. routed_VPN_04.png
- 7. routed_VPN_05.png
- 8. routed VPN 06.png
- 9. routed VPN_07.png
- 10. routed VPN 08.png
- 11. routed VPN 09.png
- 12. routed_VPN_10.png

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