

# Infrastructure Set-Up

#### https://campus.barracuda.com/doc/96026747/

To integrate Secure Connectors into your network, you must configure the Secure Access Controller and the Firewall Control Center to manage and route traffic from and to the Secure Connector VIP networks. The Control Center can manage multiple Secure Access Controllers. There must be at least one management network per Access Controller, configured in the global settings. The size of the network is read only. If more IP addresses are needed, additional networks can be added to the Access Controller. The data networks must be configured on cluster level, preferably in the cluster where the Access Controller is configured. To deploy Secure Connector devices, you must have the license tokens for the Secure Access Controller and a Secure Connector Energize Updates pool license.

The Barracuda Secure Connector is available for both the Barracuda CloudGen Firewall and Barracuda CloudGen WAN. Note, however, that as soon as you associate it with one of them, you will no longer be able to associate it with the other one. For more information, see Barracuda CloudGen WAN.

## Deploy and Configure a Secure Access Controller (AC)

### **Before You Begin**

- Deploy a Firewall Control Center (CC). For more information, see <u>Getting Started Control</u> <u>Center</u>.
- Define a public IP address as **Point of Entry** for the Secure Access Controller. The Secure Connectors will connect to this public IP address.
- Define the networks used for the Secure Connectors. Depending on your setup, create a global/range or cluster network object for them.
- Create a service object for the following Secure Connector services:
  - NGS-MGMT TCP/UDP 888 and TCP/UDP 889
  - **NGS-VPN** TCP/UDP 692. If a custom port is used, replace the port with the custom port. For more information, see <u>Service Objects</u>.
- Create network objects for the Secure Connector networks. For more information, see <u>Network</u> <u>Objects</u>.

### Step 1. Deploy a CloudGen Firewall Image to Be Used as the Access Controller

Deploy a virtual or public cloud CloudGen Firewall. Verify that the number of CPU cores, storage, and RAM are sized according to your Access Controller model. For more information, see <u>Virtual Systems</u> (Vx) or <u>Microsoft Azure Deployment</u>.



If you are deploying in the public cloud, see <u>Secure Access Controller in the Public Cloud</u> for more information on Access Controller cloud deployment options.

The following Virtual Access Controller Cloud (VACC) models are available:

VF / ACC Model	Number of Licensed Cores	Minimum Storage [GB]	Minimum Memory [GB]
VACC400	2	80	2
VACC610	4	80	2
VACC820	8	80	2

### Step 2. Import the Secure Access Controller into the Control Center

The Access Controller must be managed by the same Control Center that is managing the Secure Connectors.

For more information, see <u>How to Import an Existing CloudGen Firewall into a Control Center</u>.

### Step 3. License the Secure Access Controller

License and activate the Access Controller. For more information, see Access Controller Licensing.

#### Step 4. Configure the Access Controller VPN Service

#### **Create the Access Controller VPN Service**

The Access Controller VPN service and the VPN service are mutually exclusive - only one can run on a firewall at the same time.

- 1. Go to **your cluster > Assigned Services**.
- 2. Right-click Assigned Services and select Create Service.
- 3. Enter a **Service Name**. The name must be unique and no longer than six characters. The service name cannot be changed later.
- 4. From the **Software Module** list, select **Access Controller VPN Service**.

Service Definition		
Enable Service	yes v	Ē
Service Name	SACAC	Ē
Description		Ē
Software Module	vpnac 🗸 🗸 🗸 Othe	r Ē~

- 5. (optional) Change the Service IPs. For more information, see <u>How to Assign Services</u>.
- 6. Click Finish.



### 7. Click Activate.

### **Configure the Access Controller VPN Service**

Create the Access Controller VPN key used to authenticate the Secure Connectors, and enter the IP address and port the Secure Connectors will use to connect to this Access Controller.

If managed CloudGen Firewalls also connect through the same public IP address, adjust the ports on the firewalls to avoid redirecting the firewall management tunnels to the Access Controller. To configure the Access Controller to also handle CloudGen Firewall management tunnels, see <u>How to Configure Management Tunnel Offloading Using an Access Controller</u>.

- 1. Go to your cluster > your Access Controller > Assigned Services > VPNAC > VPN Settings.
- 2. Click Lock.
- 3. In the left menu, click **Secure Access Controller**.
- 4. Click **New Key** to create a **Server Key**.
- 5. Click Send Changes and Activate.

### Step 5. Add Access Rules for the Secure Connector VIP Network

Create access rules to allow Secure Connector traffic to the Control Center and to the border firewall. TCP/UDP 888 - 889 is used for communication between the Control Center and the Secure Connectors.

- 1. Go to your cluster > your Access Controller > Assigned Services > Firewall > Forwarding Rules.
- 2. Click **Lock**.
- 3. Create a PASS access rule to allow management traffic from the Secure Connector VIP network to the Control Center:
  - Action Select PASS.
  - **Bi-Directional** Select the check box to apply the rule in both directions.
  - **Source** Select the Secure Connector VIP network(s) associated with this Access Controller.
  - **Service** Select the **NGS-MGMT** service object for Secure Connector management traffic: TCP/UDP 888 and TCP/UDP 889.
  - **Destination** Select the network object for the Control Center IP address.
  - Connection Select Original Source IP.



→ Pass	SC-2	-co			
←  → Bi-Directional		💿 🗌 Dynamic Rule		🕘 🗌 Deactivate Rule	
Source		Service		Destination	
SCNET_ALL	~	NGS-MGMT	~	CloudGenCC	~
Ref: SCNET1		TCP 888-889		10.0.92.77	
Ref: SCNET2		UDP 888-889			
Ref: SCNET3					
<	>	<	>	<	>
Authenticated User		Policies		Connection Method	
Any	$\sim$	IPS Policy		Original Source IP	~
		Default	$\sim$	Original Source IP (same port)	
		Application Policy			
		SEL Toppection Policy			
		N.A.	$\sim$		
		Schedule	_		
		Always	~		
		QoS Band (Fwd)			
		No-Shaping	$\sim$		
		QoS Band (Reply)			
<	>	Like-Fwd	$\sim$	<	>
				OK Can	cel

- 4. Create a PASS access rule to allow all other traffic from the Secure Connector VIP network(s):
  - Action Select PASS.
  - Source Select the Secure Connector VIP network(s) associated with this Access Controller.
  - **Service** Select the service you want to allow.
  - **Destination** Select the destination network
  - Connection Select Original Source IP.



	SC-2	NET			
Pass	Acces	Access rules to allow HTTPS traffic from SC networks			
← Bi-Directional		💍 🗌 Dynamic Rule		🕘 🗌 Deactivate Rule	
Source		Service		Destination	
SCNET_ALL	~	HTTPS	~	CentralHub_NET-ALL	~
Ref: SCNET1		TCP 443 https Report i	fnot (TU	Ref: Central-Hub_NET1	
Ref: SCNET2				Ref: CentralHub-NET2	
Ref: SCNET3				10.0.10.0/25	
<	>	<	>	<	>
Authenticated User	~	IPS Policy		Connection Method	
Any	· ·	Default	$\sim$	Original Source IP	~
		Application Policy		Original Source IP (same p	ort)
		No AppControl			
		SSL Inspection Policy			
		N.A.	$\sim$		
		Schedule			
		Always	~		
		QoS Band (Fwd)			
		No-Shaping	$\sim$		
		QoS Band (Reply)			
<	>	Like-Fwd	$\sim$	<	>
				ОК	Cancel

(optional) Create a PASS access rule to allow Internet access from the Secure Connector VIP network(s):

### **Configure the Firewall Control Center (CC)**

The Control Center manages the configuration for all Secure Connector devices and the associated Access Controller. The Control Center communicates with the Secure Connectors on TCP 889.

If the Control Center and the Access Controller are in the same network, you must also add a gateway route. Otherwise, the Access Controller must be reachable via the default gateway of the Control Center.

### Step 1. Enable CC Database Support

Enable CC database support on the box level of the Firewall Control Center.

1. Log into the box layer of your Firewall Control Center.



- 2. Go to CONFIGURATION > Configuration Tree > Box > Infrastructure Services > CC Database.
- 3. Click **Lock**.
- 4. Set Use CC Database to yes.

CC Database Configuration					
Use CC Database	yes 🗸 🗸	Ē			

5. Click Send Changes and Activate.

### Step 2. Add a Gateway Route if Access Controller and Control Center are in the Same Subnet

If the Control Center and the Access Controller are in the same subnet, add a gateway route to direct all Secure Connector traffic to the Access Controller. If the Access Controller is reachable via the default gateway of the Firewall Control Center, skip this step.

- 1. Go to CONFIGURATION > Configuration Tree > Box > Network.
- 2. Click Lock.
- 3. Add a gateway route for every Secure Connector management network:
  - **Target Network Address** Enter the Secure Connector VIP network.
  - Route Type Select gateway.
  - Gateway Enter the gateway IP address of the Access Controller.

IPv4 Route Configuration		
Target Network Address	10.36.0.0/16	∎ ⊑ ₽
Route Type	gateway	✓ Ē.
Interface Name		◯ Other ≣∽
Gateway	10.0.15.66	∎∎₽
Route Metric		Ēv

- 4. Click Send Changes and Activate.
- 5. Activate the network configuration. For more information, see <u>How to Activate Network</u> <u>Changes</u>.

You can now reach the gateway IP address of every Access Controller from the Control Center.

### Step 3. Add Secure Connector VIP Networks

The individual Secure Connectors automatically receive a subnet from the Secure Connector VIP network defined on the Control Center. Choose a VIP network large enough to support the number of Secure Connector appliances you are deploying. Secure Connector networks cannot be resized later.

- 1. Log into the Control Center.
- 2. Go to Multi-Range > Global Settings > Secure Connector Management Networks.
- 3. Click **Lock**.
- 4. Click Add Net.



Secure Connector Networks				
Add Net				
Network Management				
Filter	Filter			
Name	Net			

The **Create Net** windows opens.

- 5. Enter the **Unique Net Identifier**.
- 6. Enter the VIP Network/Mask.
- 7. Select **Management** as the **Network Type**.
- 8. Select the **Secure Access Controller VPN Service** this Secure Connector VIP network will be assigned to.

Secure Connector Network Configuration				
Unique Net Identifier	SCANET1	Ē,		
VIP Network/Mask	10.33.0.0/16	Ē,		
Network Type	Management	Ē,		
Pool Size	/32	Ē		
Secure Access Controller VPN Service	vpnac_Regression_1	Ē		
Secure Access Controller Entry Points	$+ \times \uparrow \vee$	Ē		
Secure Access Controller Entry Point	692	Ēv		
Description	CH-AC1S-SeriesCluster3	Ŧ		
() This configuration allows 65536 VIPs.				

- 9. Click **OK**.
- 10. (optional) Create additional Secure Connector VIP networks.
- 11. Click Send Changes and Activate.

### Step 4. Enable Secure Connector Support for the Cluster

- 1. Go to **your cluster > Cluster Properties**.
- 2. Click Lock.
- 3. From the **Secure Connector Release** drop-down list, select the Secure Connector firmware version. E.g.: 1.1 for SC1.
- 4. Set Enable Secure Connector Data Networks to yes.



Identification		
Cluster Name	S-SeriesCluster	-
Description		•
Software Release	7.1 🗸 🗐	•
Secure Connector		
Enable Secure Connector Editor	yes 🗸 🗐	•
Secure Connector Release	1.1 🗸 🗐	•
Enable Secure Connector Data Net	yes 🗸	•

5. Click Send Changes and Activate.



### Figures

- 1. deploy\_sc02.png
- 2. sc\_rule01.png
- 3. sc\_rule02.png
- 4. deploy\_cc01.png
- 5. sc\_route01.png
- 6. add net.png
- 7. create\_net\_01.png
- 8. enable\_sc.png

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