

Secure Connector Setup and Configuration

https://campus.barracuda.com/doc/96026751/

To deploy a Secure Connector, configure the Secure Connector device via the SCA Editor in the Control Center, or add a Secure Connector Configuration using a configuration template. Configuration settings configured via a template are automatically used and cannot be configured on a per-device basis. For more information, see <u>Configure a Secure Connector via Templates</u>. To configure a Secure Connector via the SCA Editor, perform the following steps.

Step 1. Add a Secure Connector Configuration

- 1. Go to your cluster > Cluster Settings > Secure Connector Editor.
- 2. Click Lock.
- 3. Click Add SC.
- 4. (optional) Select a template.

🔊 Create SC	\times
Choose a Template for creating the SC. You can also choose No Template to create the SC fr scratch	om
FSC-Template1	\sim
OK Cancel	

5. Click **OK**. The **Create SC** window opens.

Step 2. Configure the Settings for the Secure Connector

Configure Identification Settings

1. Enter a **Unique Appliance Name** for the Secure Connector. The name is final and cannot be changed later.

The **Unique Identifier** is a string containing the range, cluster, and unique appliance name.

- 2. (optional) Enter a description for the Secure Connector.
- 3. From the Secure Connector Model drop-down list, select the hardware version. E.g., FSC2.
- 4. From The **Secure Connector Submodel** drop-down list, select the applicable submodel. E.g., **FSC2.4/2.6 4G**.



Identification Settings		
Unique Appliance Name	FSC1	Ē~
Unique Identifier	Automatically configured	Ē×
Appliance Description	Barracuda CloudGen Secure Connector	Ē
Product and Model		
Secure Connector Model	FSC2	✓ Ē-
Secure Connector Submodel	FSC2.4/2.6 4G	✓ Ē~
Serial Numbers	+ ×	↑ ↓ Ē*
	Barzouda Networke	 ē.~
Organisation	Dallacuua Networks	

- 5. Click + to add the serial number of the Secure Connectors allowed to connect with this configuration.
- 6. (optional) Enter your company details and specify the location and time zone of the Secure Connector unit.

Configure Administrative Settings

- 1. In the left menu, click **Administrative Settings**.
- 2. Select the Secure Connector data network from the **Secure Connector VIP Network** dropdown list. The Secure Connector is automatically assigned to the Access Controller associated with the Secure Connector network.
- 3. Set the WebUI Username/Password for the web interface of the Secure Connector.
- 4. Enter the Root Password for the Secure Connector. The default root password is: ngf1r3wall The default password is intended for initial access only. You must change the password once you are logged into the Secure Connector. For more information, see <u>How to Change</u> <u>the Root Password and Management ACL</u>.
- 5. Select the **SSH Remote Access** check box to enable SSH. You must also create an Secure Connector management rule to be able to log in via SSH. For more information, see <u>How to</u> <u>Create Secure Connector Firewall Management Rules</u>.
- 6. Enter the **Hostname** used for the Secure Connector. You can use the same hostname for all Secure Connectors.
- 7. In the **Box DNS Domain** field, enter the domain for the Secure Connector.
- 8. Next to **DNS Server IP**, click + to enter the IP addresses for the DNS servers.
- 9. Select the **Enable NTP** check box to synchronize the time with an NTP server.
- Enter the FQDN or IP address for the NTP Server located near your location. Default: 0.pool.ntp.org



Administrative Settings			
Secure Connector VIP Network	SCANET1 🗸		
CC IP Address	Automatically configured	-	
WebUI Usemame	admin	-	
WebUI Password	Current ••••	-	
	New		
	Confirm		
	Strength Strong		
Root Password	Current	-	
	New		
	Confirm		
	Strength Strong		
SSH Remote Access		-	
Hostname	SecureConnector]~	
Box DNS Domain	secureconnector.local	-	
DNS Server IP	🔁 🗟 田 🗙 🛧 🗸	-	
	8.8.8.8		
	< >		
Enable NTP		-	
NTP Server	0.barracuda.pool.ntp.org	-	

Configure WAN Settings

- 1. In the left menu, click **WAN Settings**.
- 2. From the WAN Network Mode drop-down list, select Manual or DHCP Client.
- 3. Configure the WAN connection for the WAN port. For more information, see <u>Secure Connector</u> <u>WAN Connections</u>.

Configure LAN Settings

- 1. In the left menu, click **LAN Settings**.
- 2. Select the **LAN Network Mode** and assign networks to the LAN interface. For more information, see <u>Secure Connector LAN Settings</u>.

Configure Wi-Fi Settings (SC1, SC21, SC23, SC25, SC27)

- 1. In the left menu, click **Wi-Fi Settings**.
- 2. Select the **Wi-Fi Mode**:
 - **Access Point Mapped** Manual Wi-Fi network configuration mapped to a Secure Connector data network assigned by the Control Center.



- Access Point Manual Manual Wi-Fi network configuration.
- Access Point Automatic The Control Center automatically assigns a data network to the Wi-Fi network of the SC.
- Wi-Fi Client Select to use the Wi-Fi interface as a WAN interface.

For more information, see <u>Secure Connector Wi-Fi Access Point</u> or <u>Secure Connector WAN</u> <u>Connections</u>.

Configure Wireless WAN Settings (SC22, SC23, SC24, SC25, SC26, SC27)

- 1. In the left menu, click **Wireless WAN Settings**.
- 2. Select the **WWAN Active** check box.
- 3. Select the Modem.
- 4. Enter the name of the WWAN access point you wish to connect to.
- 5. If applicable, enter the unlocking PIN code for your SIM card.
- 6. Enter the **Phone Number** number without the trailing hash (#).
- 7. Select the Authentication Method.
- 8. Enter the **User Access ID** assigned by your WWAN service provider.
- 9. (optional) Enter the User Access Sub-ID assigned by your WWAN service provider.
- 10. Enter the Access Password assigned by your WWAN service provider.

Wireless WAN Settings		
WWAN Active		∎•
Modem	Barracuda 3G Modem M10/M11 [USB]	✓ ■•

Wireless WAN Connection Details —

Access Point Name (APN)	AP01		
SIM PIN	New	••••	٦.
	Confirm	••••	
	Strength	Strong	
Phone Number	*99***1		∎-

Authentication

CHAP	~	۵.
123456789		Ē٠
123456789		٦.
New	•••••	٦.
Confirm	•••••	
Strength	Strong	
	CHAP 123456789 123456789 New Confirm Strength	CHAP 123456789 123456789 New Confirm Strength Strong



Configure VPN Settings

- 1. In the left menu, click **VPN Settings**.
- 2. Select the **VPN enabled** check box.
- 3. Click **New Key** and select the **Key Length** to generate the private certificate.
- 4. Click **Edit** and fill in the certificate information.
- (Manual network only) Enter the VIP IP address in the Virtual IP field. If automatically assigned, this is the first IP address in the Secure Connector subnet assigned to the unit.

Secure Connector VPN Settings		
VPN enabled		∎•
Deployment Password	thisisyourdeploymentpassword	Ē,
Private Key	New Key Ex/Import - Hash: HLIOXK 2048 Bits	∎•
Access Concentrator VPN Service	Automatically configured	Ē
Virtual IP	Automatically configured	Ē,
Virtual IP Mask	Automatically configured	~ I •
Private Key Access Concentrator VPN Service Virtual IP Virtual IP Mask	New Key Ex/Import Hash: HLIOXK 2048 Bits Automatically configured Automatically configured Automatically configured	

- Next to Remote Networks, click + to add the networks routed through the VPN tunnel. To send everything through the tunnel and to offer Internet access, enter 0.0.0.0/0. The Server Port is the Entry Port configured for the Access Controller. The VPN Access Controller Public Key is automatically filled in when the configuration is saved.
- 7. From the **Tunnel Mode** drop-down list, select the transport protocol. Select **TCP** (default) for more reliability and **UDP** for high performance.
- 8. Select the **Encryption** algorithm used.

Barracuda Firewall Control Center VPN Service Settings		
Remote Networks	\mathbb{E} 🗟 + X \wedge \vee \mathbb{E}^*	
	0.0.0/0	
	< >	
Server Entry Point	+ × ↑ ↓ Ē*	
Public Key	Ex/Import No key present	
Server Port	692 Ē~	
Tunnel Mode	TCP 💌 🗐 🗸	
Encryption	AES 🗸 🗐	

Configure Routing Settings

1. In the left menu, click **Routing Settings**.



2. Click + to add System Routes. For more information, see Secure Connector Routing.

Configure Firewall Settings

- 1. In the left menu, click **Firewall Settings**.
- 2. Configure the Firewall Settings. For more information, see Secure Connector Firewall.

Configure Container Settings

- 1. In the left menu, click **Container Settings**.
- 2. Select the **Container enabled** check box.
- 3. Enter the Root Password for container support on the Secure Connector.

Container Settings		
Container enabled		
Root Password	Current	.
	New	
	Confirm ••••••	
	Strength	
Choose Network automatically		.
IP Address	127.0.1.1	٦.
Subnet Mask	24-Bit	∎•
Auto IP Address	Automatically configured	•
Auto Subnet Mask	Automatically configured	∎-
Advanced Settings		
Enable Container Support		∎•
Description	Predefined CONTAINER Interface	•
CONTAINER Device	veth0	•
CONTAINER Zone	CONT	•

For more information, see Secure Connector Container.

Configure Advanced Settings

- 1. In the left menu, click **Advanced**:
- 2. Configure Logging. For more information, see Secure Connector Logging.
- Select USB Mass Storage support to use the Secure Connector as a mass storage device on your desktop computer. This allows you to copy configuration files directly to the Secure Connector.



Advanced System Settings		
Enable Persistent Logging		Ē
USB Mass Storage support		=~
Enable Syslog Streaming		=~
Syslog Target Address/Host	10.0.15.70	Ē×

- 4. To configure syslog streaming, see <u>Secure Connector Logging</u>.
- 5. Click **OK**.
- 6. Click **Activate**.

Configure Custom Script

In some cases, you may want to trigger the execution of a script during network activation. This can be done by adding the script text into an edit field and enabling the execution.

- 1. In the left menu, click **Advanced**.
- 2. Click **Enable Custom Script** to enable execution of the script.
- 3. For **Add Custom Script**, add your script code into the edit field.

Custom Script	
Enable Custom Script	Ē
Add Custom Script	∧ Ē~
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- 4. Click Send Changes.
- 5. Click **Activate**.

Barracuda CloudGen Firewall



Figures

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