

How to set a Fallback Configuration

<https://campus.barracuda.com/doc/79462671/>

To safeguard against misconfigurations, a fallback configuration can be set by the admin for each Secure Connector. This fallback configuration replaces the active configuration when the hardware reset button on the Secure Connector is pressed. If the fallback configuration is invalid, the Secure Connector is reset to the factory default settings.

Set a Fallback Configuration

1. Go to **your SC cluster > Cluster Settings > Secure Connector Editor**.
2. In the **SC-List**, right-click the Secure Connector and click **Create Fallback Configuration**.

ID	Name	Template	Release	Country	Unit	Description	VPN Mode
4	FSC1	-	1.0	 Austria	Information Development		Operative
6	MG75			 Austria	Your Division		Operative
8	vdxsc1			 Germany	PMM TME MFA	Box Felix FFM	Operative



This configuration is now used when the hardware reset button on the Secure Connector is pressed. For more information, see [How to Reset a Secure Connector](#).

Figures

1. sc_fallback_01.png

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