

How to Enable/Disable a Firewall to Receive Configuration Updates from CC

https://campus.barracuda.com/doc/17674/

After saving configuration changes in nodes of the configuration tree, the Control Center continuously attempts to send configuration updates to the firewall. If the target firewall is enabled to receive these changes, they are taken over. You may, however, choose to not forward configuration changes on the Control Center to a firewall.

The **Disable Box** parameter should be enabled in the **Box Properties** if a firewall has already been configured in the Control Center, but has not been installed yet. To disable or enable a firewall:

- 1. On the Control Center, go to **CONFIGURATION > Configuration Tree**.
- 2. Expand the **Multi-Range** node and the cluster where the firewall unit is located.
- 3. Open the box and double-click **Box Properties**.
- 4. Click **Lock**.
- 5. In the left navigation pane, select **Operational**.
- 6. Select **yes** or **no** from the **Disable Box** drop-down menu.
- 7. Click Send Changes and Activate.

Operational Settings			
Disable Box	yes	\sim	Ē
CC Activates Network	no	\sim	Ē
ART Network Activation	yes	\sim	Ē×
Disable Barracuda Activation	No	\sim	Ē
Collect Statistics	like-cluster	\sim	Ē
Went Operational			Ē
Box->CC Access	Standard-CC-IP	\sim	Ē
Explicit CC IP			Ē
CC->Box Access	Standard-Box-IP	\sim	Ē
Explicit Box IP			Ē
Authentication Sync Zone	Y	Other	Ē

Barracuda CloudGen Firewall



Figures

1. disable_box_for_CC_updates.png

© Barracuda Networks Inc., 2025 The information contained within this document is confidential and proprietary to Barracuda Networks Inc. No portion of this document may be copied, distributed, publicized or used for other than internal documentary purposes without the written consent of an official representative of Barracuda Networks Inc. All specifications are subject to change without notice. Barracuda Networks Inc. assumes no responsibility for any inaccuracies in this document. Barracuda Networks Inc. reserves the right to change, modify, transfer, or otherwise revise this publication without notice.