
Licensing CloudGen Firewalls in the Control Center

<https://campus.barracuda.com/doc/79463152/>

The Barracuda Firewall Control Center is licensed by installing the base license on both the box layer and the management interface of the Control Center. For managed CloudGen Firewalls, the Control Center manages, assigns, and updates VF and SF pool licenses and, as an option, can also automatically activate licenses. To activate licenses, the Control Center, the client running Barracuda Firewall Admin, and the corresponding firewall must all have access to `api.bcc.barracudanetworks.com`.

Licensing a Barracuda Firewall Control Center

If you used the CC Wizard, all licenses are automatically downloaded and installed on the box layer and the management interface of the Control Center. If the CC Wizard is not supported for your deployment type or platform, you must manually install the Control Center license on the management interface to establish the CC identity after activating the license on the box layer. Pool licenses are also bound to the base license of the Control Center.

For more information, see [How to Manually Install the Licenses for the Control Center](#).

Licensing Managed CloudGen Firewalls

Managed CloudGen Firewalls can be licensed with single or pool licenses.

Single Licenses with Unattended or Manual License Activation

Single licenses are bound to the MAC and cpuid of the individual firewall and cannot be transferred. To make deploying a large number of firewalls easier, the Control Center can automatically fill in or complete the Barracuda Activation for newly managed firewalls using single licenses. If you have filled in the **Activation Template (Config > CC Parameters)** on the Control Center, the form is automatically filled in. By enabling unattended activation in the **Barracuda Activation** tab for your license, you will not be prompted when a unit is activated.

Pool Licenses

There are three types of pool licenses:

- **F** – For hardware appliances. Hardware pool licenses must be purchased in combination with the hardware appliances.

- **VF** – For virtual appliances.
- **SF** – For software licenses.

Pool licenses can be purchased only in multiples of five and are bound to the base license of the Control Center. This means that they can be assigned freely to all firewalls of the same product type and model as the pool license managed by that Control Center. The licenses are assigned and continuously renewed for all pool-licensed managed firewalls. Box licenses derived from a renewed pool license are updated automatically on the managed firewalls.

For more information, see [How to Install and Assign Pool Licenses on a Control Center](#).

Managing Pool Licenses

Pool Licenses									
Activation State	Model	License ID	Instances	Used	Serial	Start Date	End Date	Activation Token	Info
■ Activated	VF25		10	80.00% (8 of 10)		22.01.2014	02.01.2030		Licenses up to date

The **Pool Licenses** section on the **Barracuda Activation** page offers several actions for license handling. To access the context menu options, right-click a license from the **Pool Licenses** list:

- **Import Pool License** – Import the pool license. You are prompted to enter the **Token** and select the **Product Type**. The pool license is now listed in the **Pool Licenses** section.
- **Remove Pool BAR <License Number>** – Removes the selected pool license.
- **Use Unattended Activation** – If you activate this option, Barracuda Firewall Admin will not ask for personal contact information upon activating licenses on Barracuda servers. Activation templates can be edited in the configuration on Global, Range, and Cluster levels.
- **Update Licenses on CC** – Trigger an instant check if licenses are updated on the Barracuda license servers. (This check is performed hourly in the background.)
- **Move Instances to another Pool** – Replace the box licenses derived from one pool license with box licenses from another pool license. This can be used when a new pool license with a bigger pool was purchased. In the next step, you can select which new pool the licenses should be generated from. The new pool licenses must be already listed (i.e., previously imported) in the **Pool Licenses** window. The new license pool must also have the same number free instances as in the old pool and must also contain all the modules from the old license pool and, optionally, additional ones.
- **Reassign Licenses to Instances** – If the pool license was renewed, but box licenses were not automatically updated by the Control Center, use this option to manually trigger the update.
- **Refresh** – Refresh the **Pool Licenses** list.
- **Tools** – Opens the standard **Tools** context menu from where you can export the list to file or clipboard.

Continuous Updating of the Pool License Float

Managed firewalls using pool licenses must renew the license by connecting to the firewall at regular intervals. The license status for each firewall is listed on the **Control > Pool Licenses** page. Updating the pool license float follows the following scheme: Licenses have a grace period. For more information, see [Validity](#). The firewall starts to check the pool license state after a quarter of the grace period. If this check fails, the next attempt is made after the first half of the grade period. If this check fails, the license state enters grace mode. From now on, the firewall will attempt to contact the Control Center four consecutive times every 10 minutes until the float can be successfully updated. If a pool-licensed firewall cannot connect to the Control Center for 15 days, all services are shut down and the license state is changed to unlicensed.

CONTROL CONFIGURATION DATABASE ADMINS STATISTICS EVENTS NETWORK ACCESS CLIENT												
Status Map	ZTD Map	Geo Maps	Configuration Updates	File Updates	Sessions	Barracuda Activation	Pool Licenses	Statistics Collection	Remote Execution	Scanner Versions	Firmware Update	Update Tasks
Pool Licenses Usage												
Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter			
License	License State	Box	Cluster	Rang...	Last (days)	Success (days)	Grace	Info				
784203-BN-VF2000-PoolEnergizeUpd...	Activated	BO1-NG1	BO1-2	1	4 h	4 h	15	Stamp Sent				
784203-BN-VF2000-PoolEnergizeUpd...	Activated	BO2-NG1	BO1-2	1	4 h	4 h	15	Stamp Sent				
784203-BN-VF2000-PoolAdvancedThr...	Activated	HQ-NG2	HQ	1	2 d	2 d	15	Stamp Sent				
784203-BN-VF2000-PoolAdvancedThr...	Activated	BO2-NG1	BO1-2	1	4 h	4 h	15	Stamp Sent				
784203-BN-VF2000-PoolAdvancedThr...	Activated	HQ-NG1	HQ	1	2 d	2 d	15	Stamp Sent				
784203-BN-VF2000-PoolEnergizeUpd...	Activated	HQ-NG1	HQ	1	2 d	2 d	15	Stamp Sent				
784203-BN-VF2000-PoolWebSecurity...	Activated	HQ-NG1	HQ	1	2 d	2 d	15	Stamp Sent				
784203-BN-VF2000-PoolWebSecurity...	Activated	HQ-NG2	HQ	1	2 d	2 d	15	Stamp Sent				
784203-BN-VF2000-PoolWebSecurity...	Activated	BO2-NG1	BO1-2	1	4 h	4 h	15	Stamp Sent				
784203-BN-VF2000-PoolEnergizeUpd...	Activated	HQ-NG2	HQ	1	2 d	2 d	15	Stamp Sent				
784203-BN-VF2000-PoolWebSecurity...	Activated	BO1-NG1	BO1-2	1	4 h	4 h	15	Stamp Sent				

Special Considerations for Control Center Licenses in Grace Period

If the host-ID or MAC address of the Control Center has changed, the licenses will become invalid and enter a 14-day grace period. During the grace period, do not change settings on the **CC Identity** page.

Contact [Barracuda Technical Support](#) to resolve the licensing issues.

Figures

1. pool_lic01.png
2. cc_floating.png

© Barracuda Networks Inc., 2020 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.