

Licenses Page

<https://campus.barracuda.com/doc/46209219/>

On the **Licenses** page you can view the license status of your Barracuda NextGen Firewall F-Series. To access the **Licenses** page, open the **CONTROL** tab and click the **Licenses** icon in the ribbon bar.

DASHBOARD
CONFIGURATION
CONTROL
FIREWALL
NAC
VPN
MAILGW
LOGS
STATISTICS
EVENTS
SSH

Server
Network
Resources
Licenses
Box
Sessions
Refresh if active
Refresh (F5)
Disconnect

Normal box operation

ACTIVE LICENSES

Name/Module	License	Expires	HostID	Status	License Values
base-bnfv25	490456-BN-VF25-13...	02.01.2030 01.0...	float-v1	Float-Confirmed-for-13days	License: Barracuda License-Virtual: True License-Model: VF25P Capacity: 25 Web-Security: 25 SSLVPNAC: licensed Demo Mode: no Export Mode: no CC managed: yes Platform: Product: vf25 Configured Appliance: VF25 Detected Appliance: VM Serial Number: Flash based: no Statistics: yes Licensed Tunnels: unlimited Compression: licensed Hardware Encryption: not-licensed Padlock Encryption: licensed VPN Shaping: licensed NAC: unlimited Protected IPs: unlimited
add-bnfv25-e	490456-BN-VF25-E...	01.02.2017 00.0...	float-v1	Float-Confirmed-for-13days	
URL-Filter					
energize					
App-Detection					
ips					
add-bnfv25-v	490456-BN-VF25-V...	01.02.2017 00.0...	float-v1	Float-Confirmed-for-13days	
add-bnfv25-w	490456-BN-VF25-W...	01.02.2017 00.0...	float-v1	Float-Confirmed-for-13days	
URL-Filter					
proventia					
Virus-Scanner					

VERSION STATUS

Module	Type	Version	Status	Comment	HOST IDs
NGFirewall-OS	package	phionnet_release-7.0.0-544.nightbuild.noarch	clean_release_confirmed_@_T...	GWAY-7.0.0-544.nightbuild	CPU-0010-0F91-0000-0000-0000-0 BBS-None MAC-00:0c:29:1b:df:76 MAC-00:0c:29:1b:df:9e MAC-00:0c:29:1b:df:80 MAC-00:0c:29:1b:df:8a MAC-00:0c:29:1b:df:94
kernel	kernel	kernel-2.6.38.7-9ph7.0.0-52.x86_64		2.6.38.7-9ph7.0.0-52.x86_64	
acpf	kernel-module	phionnet_acpf-7.0.0-16.x86_64		7.0.0.14	
ktina	kernel-module	phionnet_ktina-7.0.0-16.x86_64		6.0.0.5	
URL-Filter	server	phionnet_cofsd-7.0.0-6i386	Float-Confirmed-for-13days	-	
DHCP-Relay	server	phionnet_dhcp_relay-7.0.0-5i386	Float-Confirmed-for-13days	-	
DNS-Service	server	phionnet_dns-7.0.0-5i386	Float-Confirmed-for-13days	-	
Firewall	server	phionnet_fw-7.0.0-41.x86_64	Float-Confirmed-for-13days	-	
Mail-Gateway	server	phionnet_mailgw-7.0.0-5i386	Float-Confirmed-for-13days	-	
OSPF-RIP-BGP-Service	server	phionnet_ospf-7.0.0-15i386	Float-Confirmed-for-13days	-	
Access-Control-Service	server	phionnet_polsrv-7.0.0-6i386	Float-Confirmed-for-13days	-	
Virus-Scanner	server	phionnet_virscan-7.0.0-19i386	Float-Confirmed-for-13days	-	
VPN-Service	server	phionnet_vpn-7.0.0-27i386	Float-Confirmed-for-13days	-	

Connected to 10.0.91.88 (v 7.0.0-544)
SSL Secured (AES256-GCM-SHA384) Certificate: <NOT LOADED>
Box Time: 12:44 (Europe/Vienn

Active Licenses

In the **Active Licenses** table, all active licenses are listed. In the table, information about each module is organized in the following columns:

- **Name/Module** – Displays the module name.
- **License** – Displays the license number.
- **Expires** – The license expiration date and time.
- **Host ID** – The hardware ID the license is attached to.
- **Status** – The status of the license.

To open the license configuration, double-click it. For more information, see [Licensing](#).

License Values

The **License Values** section displays details for your license, such as your product model, appliance type, serial number, and number of licensed tunnels.

Version Status

In the **Version Status** table, you can view the version, build date, and status of the installed Barracuda Networks software modules. To view more detailed information about an entry, double-click it. In the table, information about each module is organized in the following columns:

- **Module** – Displays the module name.
- **Type** – Displays the type of module.
- **Version** – Displays the version of the module.
- **Status** – Displays the status of the module. Some of the statuses that you may see include:
 - Latest Kernel – The latest NGFW OS compiled kernel.
 - Clean Release – Release Version number/binary match.
 - Dirty Release – Release Version number/binary mismatch.
 - No License Found – No license found for this module.
 - Not Used – This module is not used.
- **Comment** – Any additional comments.

Host IDs

The **Host IDs** section lists the hardware IDs that the node-locked licenses can be attached to.

Figures

1. lic_page.png

© Barracuda Networks Inc., 2019 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.