

## DASHBOARD General Page

<https://campus.barracuda.com/doc/48203165/>

The **DASHBOARD > General** page displays a summary of the Barracuda NextGen Firewall F-Series system status. To access the **General** page, open the **DASHBOARD** tab and click the **General** icon in the ribbon bar. The following elements are available:

### Appliance

The **Appliance** element displays information about your system, such as product model, hostname, serial number, etc.

APPLIANCE		⚙
Model	VM - Plattform: VMWare	
Host Name	HQ-VF50-Single / Cluster: DocHQ / Range: 1	
Serial Number	██████████	
Uptime	00:51:00	
System Time	Wed Oct 22 08:52:26 2014 - Europe/Vienna	
Firmware Version	6.0.0-152	→
Control Center	10.0.10.77	→

The **Control Center** section indicates if the Firewall is centrally managed by a Barracuda NextGen Control Center and shows the IP address of the respective appliance. If the system is part of a high availability (HA) cluster, an additional section (**HA Secondary**) displays the IP address of the secondary unit.

### Status

The **Status** element displays the status of the virtual servers and services running on the Firewall. It also shows the health status of network connections and the licensing status of the system.

STATUS		⚙️
Server/Services	✔️ OK	
Network	✔️ OK	
License	✔️ OK	
Admin Tasks	✔️ No Action required	
Resources	✔️ OK	

The **Admin Tasks** section indicates if events were generated and if actions should be taken by the administrator. The **Resources** section shows the status of system resources.

## License

The **License** element displays the current license and activation state of the Firewall.

LICENSE		⚙️
License State	✔️ OK (expires 23.07.2016)	➔
Activation State	Managed by Control Center	➔

## Interfaces

The **Interfaces** element shows the port configuration for your Firewall. The color of the port (light or dark gray) shows if a valid configuration for this port is present. The colored status overlay shows the connectivity of the port: unplugged, connected with less than full speed, connected with full speed. All ports are displayed in the same location and with the same port names as on the physical appliance. The mouse-over for each port shows the configured IP addresses and direct-attached network routes as well as the connection information. All bridges and Ethernet bundles are listed below the ports diagram. The mouse-over for the bridging and Ethernet bundle interfaces highlights the associated ports in the interface element and, if applicable, also displays the IP addresses or networks associated with the device.

**INTERFACES** ⚙️

CON portA1 portA2 portA3 portA4  
MGMT portA5 portA6 portA7 portA8 portB2 portB1 dhcp portC1

**Bridges**  
● phbr-andere      Ports: portA5, portA6, portA7  
● phbr-brA3toA4      Ports: portA3, portA4

**Ethernet bundles**  
● bond0      Ports: portA1, portA2

**INTERFACES** ⚙️




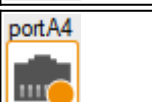
IPMI CON MGMT a1 a2 a3 a4 c1 c2 c3 c4 c5 c6 c7 c8  
CON MGMT b1 b2 b3 b4 d1 d2 d3 d4 d5 d6 d7 d8  
d9 d10 d11 d12 d13 d14 d15 d16

**Ethernet bundles**  
● bond0      Ports: d3, d4  
● bond1      Ports: d1, d2  
● bond2      Ports: d5, d6  
● bond3      Ports: d7, d8  
● bond4      Ports: d10, d9

**Port Types**

Port Icon	Port Type
	SFP or SFP+
	RJ45

**Port States**

	<b>Port Configured on NextGen Firewall F-Series</b>	<b>Cable Plugged In</b>
	No	n/a
	Yes	No
	Yes	Yes, using the rated speed of this port. E.g., 1 GB port connected to a GB switch
	Yes	Yes, using a lower speed than the rated speed of the port. E.g., 1 GB port connected to a 100 Mbit switch

## Message Board

The **Message Board** element displays communication from Barracuda Networks, the welcome message, and the Barracuda warranty and software license agreement. Product Tips is only enabled for freshly installed units. Go to **CONFIGURATION > Configuration Tree > Box > Advanced Configuration > Message Board** and enable **Barracuda Product Tips** to receive product tips on updated units.

MESSAGE BOARD MARK AS READ

## New Product Tip Element

Firmware 6.1.0 introduces Product Tips informing you of security vulnerabilities and the corresponding hotfixes for your Barracuda NG Firewall or NG Control Center directly on your Barracuda NG Admin Dashboard.

To opt-out or change the refresh interval, go to **CONFIGURATION > Configuration Tree > Box > Advanced Configuration > Message Board**.

License State: Normal box operation

```
#####  
#####  
#  
THIS IS A PRIVATE COMPUTER SYSTEM AND IS THE PROPERTY OF  
[OWNER].  
IT IS FOR AUTHORIZED USE ONLY. USERS (AUTHORIZED AND  
UNAUTHORIZED) HAVE NO  
EXPLICIT OR IMPLICIT EXPECTATION OF PRIVACY. ANY USE OF THIS  
SYSTEM AND ALL  
FILES ON THIS SYSTEM MAY BE INTERCEPTED, MONITORED.
```

To clear the message of the day, click **Mark as Read**.

## Updates

The **Updates** element shows all available and installed updates for your NextGen Firewall F-Series. Click the download icon (↓) to download the update archive. Click on the **Installed** tab to see which updates or hotfixes are already installed on this unit. By default, the update element is disabled. To enable **Update Notifications**, go to **CONFIGURATION > Configuration Tree > Advanced Configuration > Firmware Update**.

In order to provide you with a list of updates applicable for your system, your NextGen Firewall F-Series will transmit the firmware version and serial number to the Barracuda Cloud each time the list of available updates is updated.

UPDATES
FILTER

Available		Installed	
Scope	Type	Release Date	Name
Feature	App	02.04.2015	NG Admin Application for Release 6.1.0
Maintenance	Package	23.03.2015	URL Filter Hotfix 674
Maintenance	Package	23.03.2015	SMTP Gateway Hotfix 668
Critical	Package	23.03.2015	Session Sync Hotfix 666
	Package	23.03.2015	Proxy Hotfix 660
Critical	Package	23.03.2015	Application Control Hotfix 654 v5.4.5
Critical	Package	23.03.2015	Web Filter Hotfix 677

Name: Proxy Hotfix 660  
 File name: proxy-660-5.4.5-79644.tgz  
 Version: 660-5.4.5-79644  
 File size: 4.21 MB (MD5 hash: 5819e554ef790e2dbcadc8c3063ad0e3)

CA certificate configuration for SSL interception and reverse proxy

This patch adds sub CA certificate configuration for

- \* SSL interception
- \* reverse proxy

Affects the following components:  
 HTTP Proxy

UPDATES
FILTER

Available		Installed	
Scope	Installation Date	Name	
Security	07.04.2015 09:36:59	Glibc Hotfix 664	

### Download and Install Options

The **Updates** element provides several functions when clicking the download icon () next to a link.

UPDATES				FILTER
Available			Installed	
Scope	Type	Release Date	Name	
	Maintenance	Package	07.04.2016	Test Hotfix 1005
	Maintenance	Package	07.04.2016	
	Maintenance	Package	07.04.2016	
	Maintenance	Package	07.04.2016	
	Maintenance	Package	01.03.2016	
	Maintenance	Package	28.01.2016	
	Maintenance	Package	28.01.2016	Test Hotfix 1003

- **Download** – Downloads the update file and adds an arrow icon to the link. Click this icon to install or remove the file.

	Maintenance	Package	07.04.2016	Test Hotfix 1020
	Maintenance	Package	07.04.2016	Test Hotfix 1005
	Maintenance	Package	07.04.2016	Install
	Maintenance	Package	07.04.2016	Remove File
	Maintenance	Package	01.03.2016	Cumulative Hotfix inc...

- **Download and Install** – Downloads and installs the update file.
- **Download with your default Browser** – Opens an Explorer window and lets you chose the file location.
- **Copy Download Link to Clipboard** – Copies the download link to the clipboard, e.g., <https://d.barracudanetworks.com/ngfirewall/hotfixes/7.0.x/test-1020-7.0.0-1.tgz>

### Update dependencies

Some updates require installation of earlier download files. To view dependency chains, expand the link.

	Maintenance	Package	06.04.2016	Barracuda NG Firewall and N..
	Maintenance	Package	25.01.2016	Barracuda NG Firewall and N..
	Maintena...	Package	25.01.2016	Hotfix 731: Dynamic Routing

Downloads with unmet dependencies are marked with a yellow warning triangle (). Expand the item and install all dependencies to install this update.

Blocked downloads are marked with a red warning icon () that becomes visible when hovering the mouse over the link.

	Maintenance	Package	07.04.2016	6.1	Cumulative Hotfix 749 and 756
	Maintenance	Package	06.04.2016	6.0, 6.1	Barracuda NG Firewall and NG Control Center 6.1.2 Update Package to update from 6.0.x with Hotfix
	Maintenance	Package	25.01.2016	6.0, 6.1	Barracuda NG Firewall and NG Control Center 6.1.2 Update Package to update from 6.0.x

### Services

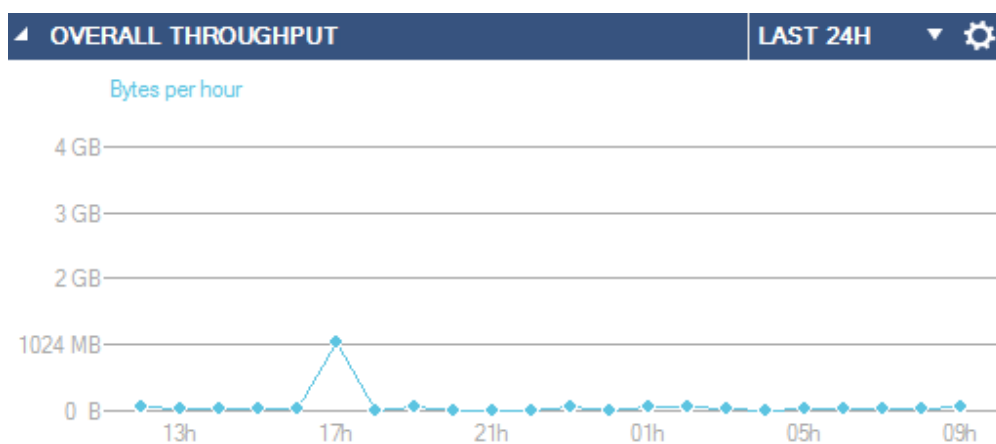
The **Services** element shows the status (enabled or disabled) of box and server services running on the Firewall.

SERVICES		⚙️
Box Services	✓	
Virtual Server	✓ VIRT2	➔
Firewall	✓ ATDFW	➔
HTTP-Proxy	✓ ATDPRX	➔
Virus-Scanner	✓ ATDVIR	➔
VPN-Service	✓ ATDVPN	➔

Clicking the arrow icons next to the entries provides the corresponding links to the [Server Page](#), where you can view the status of your virtual servers and services.

## Overall Throughput

This element provides a live view of the overall traffic handled by the system.

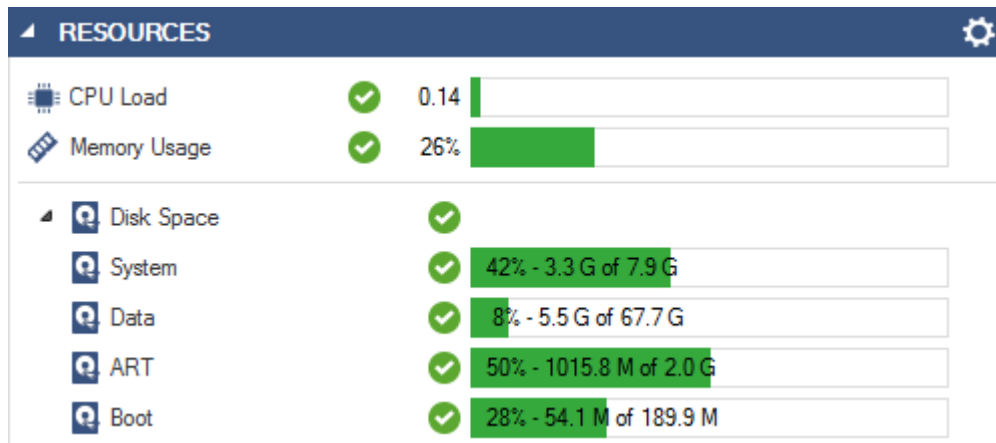


Click the link on the top right of the element (**Last 24H**) to change the time display interval.

## Resources



The upper section of the **Resources** element displays the system load (**CPU Load**) and the amount of RAM (**Memory Usage**) used and still available.



Expanding the **Disk Space** section that displays the used and available disk space provides the following information about your system resources:

- **System** – Displays the used and available disk space of the system partition (root).
- **Data** – Displays the used and available disk space of the data partition (/phon0).
- **ART** – Displays the used and available ART disk space.
- **Boot** – Displays the used and available Boot disk space.












## Administrators Logged In

This element displays details about connected administrators.








## Recent Severe Events

This element displays a list of recent events with a severity of **warning** and above.

RECENT SEVERE EVENTS 		
 03.11.2015 02:35:29	Release Inconsistencies Detected	
 27.10.2015 08:17:35	Remote Command Execution Warning	
 27.10.2015 08:17:34	System Login Warning	
 06.10.2015 13:20:47	Remote Command Execution Warning	
 06.10.2015 07:37:17	Entering DEMO Mode	

## Cloud Information

This element show which cloud the firewall is running in (Azure or AWS) and if it is connected to the cloud fabric. It also displays the name of the VM instance in the cloud. This makes it easier to find your firewall VM in the AWS and Azure management portals.

CLOUD INFORMATION 		
Cloud Integration	Configured	
Hosting Cloud	Azure (Resource Manager Mode)	
Instance Name	DOC-NGF1	
Instance Size	Standard_A2	
Location	westeurope	
Public IP Address	40.118.31.89	
Resource Group	DOC-NGF	
VNet/Subnet	DOC-VNET/NGF	

## Figures

1. db\_general\_01.png
2. db\_general\_06.png
3. db\_general\_02.png
4. interface01.png
5. interface02.png
6. interface\_not\_configured.png
7. interface\_not\_configured2.png
8. interface\_not\_configured.png
9. interface\_not\_configured2.png
10. interface\_configured\_not\_pluggedin.png
11. interface\_configured\_full\_speed.png
12. interface\_configured\_limited\_speed.png
13. product\_tips.png
14. download\_icon.png
15. fw-update02.png
16. fw-update03.png
17. download\_icon.png
18. fw-update04.png
19. fw-update05.png
20. fw-update06.png
21. download\_icon\_warning.png
22. download\_icon\_block.png
23. fw-update08.png
24. db\_general\_03.png
25. db\_general\_08.png
26. db\_general\_09.png
27. db\_general\_05.png
28. db\_general\_10.png
29. cloud\_information\_element.png

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