

Getting Started

https://campus.barracuda.com/doc/53248396/

If you are deploying a Barracuda NextGen Control Center with the CC Wizard, see <u>Getting</u> <u>Started - Control Center</u>.

When deploying a Barracuda NextGen Firewall F-Series, basic settings must be made before the system can be used in production. There are some differences, depending on the deployment option you choose (hardware, virtual, or public cloud). In addition, stand-alone hardware models up to the F400 running a fresh 7.1.0 installation use the web interface as the default management interface. This can be changed during the setup process.

Before You Begin

Make sure you completed the steps listed in the deployment articles, depending on which platform you are deploying the F-Series Firewall on:

- Hardware Complete <u>Hardware deployment</u> and the included Quick Start Guide. The Quick Start Guide is included in the box with every firewall. Your PC must be connected to the <u>management port of the NextGen Firewall F-Series</u> and use an IP address in the 192.168.200.0/24 range. Do not use 192.168.200.200. This IP address is the default management IP address of the Barracuda NextGen Firewall F-Series.
- Virtual (Vx) Complete the deployment steps in <u>Virtual Systems (Vx)</u> for your hypervisor.
- **Public Cloud** Complete the steps in <u>Public Cloud</u> for your public cloud provider.

Step 1. Prepare the Client

To connect to the F-Series Firewall, you must use the Barracuda NextGen Admin application. The application is a stand-alone, portable executable. Always use the latest version of NextGen Admin. You can download the version from the Barracuda Customer Portal.

For more information on the system requirements, and NextGen Admin, see <u>Barracuda NextGen Admin</u>.

Step 2. Log into the Barracuda NextGen Firewall F-Series

Getting Started 1/7

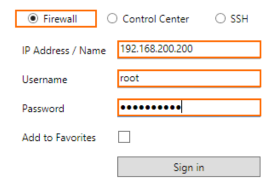


Connect to your firewall using NextGen Admin:

- 1. Launch the NextGen Admin application.
- 2. Select Firewall in the Log in window.
- 3. Enter Management IP, Username, and Password:

	Management IP Address	Username	Default Password
Hardware	192.168.200.200	root	ngf1r3wall
Virtual (Vx)	Set during deployment	root	ngf1r3wall
	Elastic IP pointing to the Barracuda NextGen Firewall F-Series instance	root	Instance ID of your Barracuda NextGen Firewall F-Series instance E.g., i-0aaaa123
Public Cloud - Microsoft Azure	<pre><your cloud="" service="">.cloudapp.net or Virtual IP (VIP) for the cloud service</your></pre>	root	Set during deploymentIf not set during deployment: ngf1r3wall
1	Static external IP address assigned to the firewall instance	root	Name of the instance





- 4. Click **Sign In**. The **Authentication Check** window opens.
- 5. Click **Trust**.



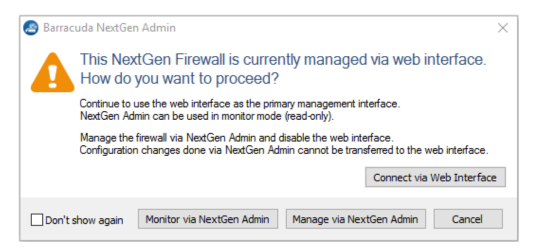
Getting Started 2 / 7



Step 3. (F18 - F400 only) Select the Management Interface

Barracuda NextGen Firewall hardware models up to the F400 re-imaged with 7.1.0 use the web interface as the default management interface by default. On first login, select the default management interface:

- Manage by web interface Click Connect via Web Interface if you want to manage your firewall via the web interface (https://192.168.200.200). Log in with the default username (root) and password (ngf1r3wall).
- Manage via NextGen Admin Click Manage via NextGen Admin to disable the web interface and use NextGen Admin to manage your firewall configuration.



Switching between the web interface and NextGen Admin for managing your firewall configuration is possible, but transferring the firewall configuration from NextGen Admin to the web interface is not. The firewall configuration stored internally on the firewall is restored, and the configuration changes done by NextGen Admin are overwritten when switching from NextGen Admin to the web interface. If the web interface has never been disabled, enabling the web interface resets the firewall configuration to the factory defaults.

For more information, see <u>Web Interface</u>, <u>How to Switch from the Web Interface to NextGen</u>
Admin and How to Switch from NextGen Admin to the Web Interface.

Step 4. Configure Basic Settings

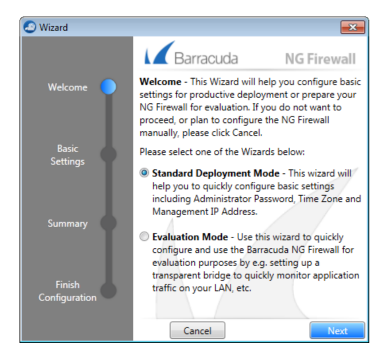
The box wizard can only be used on hardware units. If you are deploying a virtual F-Series Firewall, you must configure the time zone and change the password manually.

Getting Started 3/7



Step 4.1 Complete the Wizard for the Barracuda NextGen Firewall F-Series

If you are using a hardware appliance, the wizard helps you configure basic settings during deployment. Follow the instructions for the **Standard Deployment Mode**. Skip this step if you are connected to an F-Series in the public cloud because these settings were already configured during deployment.



Step 4.2 Configure the Time Zone and Change the Root Password for the Virtual Barracuda NextGen Firewall F-Series

When using a virtual F-Series Firewall, complete the following tasks:

Task	Link	
Password change	How to Change the Root Password and Management ACL	
Set the time zone	Step 1 in How to Configure Time Server (NTP) Settings	
(optional) Change the management IP address	How to Change the Management IP Address	

Step 5. Configure an Internet Connection

If you are deploying an F-Series Firewall that must connect to the Internet via ISP, configure the Internet connection. Skip this step if your firewall can already access the Internet via the management interface. The F-Series F10 to F30x already have a preconfigured DHCP interface on port 4.

Getting Started 4/7



Complete the configuration for your type of Internet connection:

Internet connection type	Link	
Static IP address	How to Configure an ISP with Static IP Addresses	
DHCP	How to Configure an ISP with Dynamic IP Addresses (DHCP)	
xDSL (PPP, PPPoE and PPTP)	xDSL WAN Connections	
Wireless WAN	How to Configure an ISP using a WWAN Modem	
ISDN	How to Configure an ISP with ISDN	

Step 6. Activate and License Your Barracuda NextGen Firewall F-Series

For the firewall to get licensed, the NextGen Admin application must be able to connect to the Internet directly or via proxy. For hardware appliances, you only need to activate the unit; licenses are automatically downloaded and installed afterwards. For virtual and public cloud systems, you must enter a license token before activating your unit. If you are licensing an F-Series Firewall that is to be used in a high availability cluster, activate the secondary unit first. For more information, see How to Activate and License a Standalone High Availability Cluster.

	License Installation	Link
Hardware	Installed automatically. 3. For Barracuda Next Con Firewall F	How to Activate and License a Stand- alone Hardware NextGen F-Series or Control Center Appliance
1	2. Fill out the activation form.	How to Activate and License a Stand- alone Virtual or Public Cloud F-Series Firewall or Control Center

Step 7. Configure Administrative Settings

Configure the firewall to use your preferred DNS and NTP servers. To receive email notifications from selected services, you must configure a recipient email address.

	Link
DNS Servers How to Configure DNS Settings	
NTP Servers	Step 2 in How to Configure Time Server (NTP) Settings

Getting Started 5 / 7



System Email Notification Address How to Configure System Email Notifications

Next Steps

If you are deploying a NextGen Control Center, continue with <u>Getting Started - Control Center</u> <u>without CC Setup Wizard</u>.

Continue with the steps below to set up the system according to your needs.

	Link
Configure VLANs and Routing ; add additional network interfaces .	Network
Create and configure the Virtual Server .	 <u>Virtual Servers and Services</u> <u>How to Configure Virtual Servers</u>
Create and configure Services (e.g., Forwarding Firewall, VPN,).	NextGen F-Series ServicesHow to Configure Services
Configure external authentication servers.	Authentication
Configure administrator accounts.	Managing Access for Administrators
Create a high availability cluster.	High Availability

Getting Started 6 / 7

Barracuda CloudGen Firewall



Figures

- 1. getting started 01.png
- 2. getting started 02.png
- 3. web_if_popup.png
- 4. getting_started_03.png

© Barracuda Networks Inc., 2021 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.

Getting Started 7 / 7