

# Barracuda Email Security Gateway Quick Start Guide for Amazon Web Services

https://campus.barracuda.com/doc/41096706/

Make sure you have completed the steps in the article <u>How to Deploy the Barracuda Email</u> <u>Security Gateway on Amazon Web Services</u> before continuing with the instructions below.

The Licensing of the Barracuda Email Security Gateway after launching on Amazon Web Services (AWS) section is not required when the Barracuda Email Security Gateway is deployed using Hourly / Metered licensing option. You can skip to the Verify Configuration and Change the Password section.

## Licensing of the Barracuda Email Security Gateway after launching on Amazon Web Services (AWS)

After launching the Barracuda Email Security Gateway on the Amazon Web Services, the next step is licensing. To complete the licensing and provisioning of your Barracuda Email Security Gateway:

- 1. Sign in to the <u>Amazon Web Services Portal</u>.
- 2. Open the EC2 Management Console, and then click Instances.



3. In the **Instances** table, select the Barracuda Email Security Gateway instance you created and note the Public DNS address.

#### Barracuda Email Security Gateway



				I-b54aa3bd	m1.medium	us-west-2b	running	Initializing	None	b ec2-54-186-159-12	23.us 54.186.159.123	vwazir_new
stance: i-b5	4aa3bd (Barracud	da BSF) Pub	lic DNS:	ec2-54-186-15	9-123.us-west-2.0		.com					
Description	Status Checks	Monitoring	Tags									
	Instance ID	i-b54aa3bd						Public	DNS e	c2-54-186-159-123.us-west-2.	compute.amazonaws.com	
	Instance state	running						Pub	lic IP 5	4.186.159.123		
	Instance type	m1.medium						Elas	tic IP			
	Private DNS	ip-172-31-26-70.u	is-west-2.	compute.internal				Availability	zone u	is-west-2b		
	Private IPs	172.31.26.70						Security g	roups	wazir. view rules		
Seco	ndary private IPs							Scheduled e	vents	No scheduled events		
	VPC ID	vpc-e054c588						А	IMI ID f	Barracuda BSF (BYOL Barracu w6.1.1.001-20140319)-bbd9bc2 ami-a8701998)	udaSpamFirewall-vm4.0.3- 27-e203-43b8-98a3-3144b41	9eb58-ami-6b31240
	Subnet ID	subnet-e154c589						Pla	tform -			
N	etwork interfaces	eth0						IAN	I role -			
Se	ource/dest. check	True						Key pair r	name v	wazir_new		
								0	wner 7	26256585710		
	EBS-optimized	False						Launch	time 1	Narch 26, 2014 12:37:31 PM U	ITC-7 (less than one hour)	
	Root device type	ebs						Termination prote	ection F	alse		

4. Open the browser and enter the copied Public DNS (from step 3) with port 8000 for HTTP. No port is required for HTTPS. For example:

For HTTP: http://<Public DNS>:8000 (Unsecured)

For HTTPS: https://<Public DNS> (Secured)

The Barracuda Email Security Gateway virtual machine is not accessible via HTTPS port when it is booting up. Therefore, it is recommended to use ONLY HTTP port to access the unit when booting. This displays the status of the unit i.e., System Booting. Once the boot process is complete, the user will be redirected to the login page.

If you deployed the Barracuda Email Security Gateway with the Hourly/Metered option, you do not need to license the system; skip ahead to the *Verify Configuration and Change the Password* section below.

5. After the boot process is complete, the **Licensing** page displays with the following options:

icensing	
ow would you like	to license your Barracuda ∀irtual Appliance?
<ul> <li>Colored and the second s</li></ul>	e a License Token
<ul> <li>TAIready Hay</li> </ul>	
I Would Like	to Purchase a License

 I Already Have a License Token – Use this option to provision your Barracuda Email Security Gateway with the license token obtained from Barracuda Networks. Enter your Barracuda Networks Token and Default Domain to complete licensing, and then click



#### Provision.

The Barracuda Email Security Gateway connects to the Barracuda Update Server to get the required information based on your license, and reboots automatically. Allow a few minutes for the reboot process. Once the instance is provisioned, you are redirected to the login page.

 I Would Like to Purchase a License – Use this option to purchase the license token for the Barracuda Email Security Gateway. Provide the required information in the form, accept the terms and conditions, and click Purchase.

The Barracuda Email Security Gateway connects to the Barracuda Update Server to get the required information based on your license, and reboots automatically. Allow a few minutes for the reboot process. Once the instance is provisioned, you are redirected to the login page.

 I Would Like to Request a Free Evaluation – Use this option to get 30 days free evaluation of the Barracuda Email Security Gateway. Provide the required information in the form, accept the terms and conditions, and click Evaluate. The Barracuda Email Security Gateway connects to the Barracuda Update Server to get

the required information based on your license, and reboots automatically. Allow a few minutes for the reboot process. Once the instance is provisioned, you are redirected to the login page.

#### Verify Configuration and Change the Password

- 1. Log into the Barracuda Email Security Gateway appliance web interface as the administrator using the IP address and port as described in step 4 of *Licensing of the Barracuda Email Security Gateway after deploying on Amazon Web Services* above. Log in with:
  - 1. Username: admin
  - 2. **Password**: **Instance ID** of your Barracuda Email Security Gateway in Amazon Web Services.
- 2. Navigate to the **BASIC** > **Administration** page and enter your old password, new password, and re-enter the new password. Click **Save Password**.
- 3. Navigate to the **BASIC > IP Configuration** page and complete the following:
  - 1. Verify that the **IP Address**, **Subnet Mask**, and **Default Gateway** are correct.
  - Enter the Server Name/IP of your destination email server where you want the Barracuda Email Security Gateway to deliver mail. For example, type: mail.<yourdomainname>.com
  - 3. Verify that the **Primary** and **Secondary DNS Server** are correct.
  - 4. Enter Default Hostname and, if you are using Hourly/Metered licensing option, Default Domain. The Host Name appears in reports, alerts, notifications and messages sent by the Barracuda Email Security Gateway. The Default Domain is the domain for the system and is appended to the Host Name. For example, <yourcompanydomain.com>

This is the name that will be associated with bounced messages.

 Under Allowed Email Recipient Domain(s), enter each domain for which the Barracuda Email Security Gateway will receive email. Note that the Barracuda Email Security Gateway will reject all incoming email addressed to domains not specified here.



Continue with <u>Configure the Web Interface</u>.

### Barracuda Email Security Gateway



#### Figures

- 1. instances.jpg
- 2. SelectInstance.jpg
- 3. Licensing\_Spam\_Vx.PNG

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