

How to Update Your Notification Email Addresses

https://campus.barracuda.com/doc/99614856/

In order to prevent the impersonation of our trusted brand and avoid any confusion and risk for our customers, Barracuda Networks is taking steps to harden our email-sending domains to enforce DMARC policy. This important measure will prevent the potential threat of an adversary looking to impersonate Barracuda Networks to cause any harm to our customers.

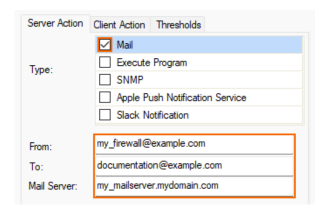
As we implement this control, we advise all of our customers to change their notification email address(s) and the SMTP server setting on their Barracuda Networks appliance(s) to use their domain/email address instead of 'Barracuda'. Please do so to ensure your email provider accepts your notification emails from your Barracuda Networks appliance.

Here are instructions to assist with the change for Barracuda CloudGen Firewall:

Configure Notification Settings for Events

Configure event notifications carried out by your Barracuda CloudGen Firewall.

- 1. Go to article How to Configure Basic, Severity, and Notification Settings for Events.
- Under "Step 2. Configure Event Notification Settings", for settings in the **Server Action** tab, make sure email addresses for notifications do <u>not</u> use <u>barracuda.com</u>, but rather one of your organization's domains.



Configure System Email Notifications

- 1. Go to article <u>How to Configure System Email Notifications</u>.
- 2. For settings in the **System Email Notifications** section, make sure email addresses do <u>not</u> use *barracuda.com*, but rather one of your organization's domains.





Configure mailctl

Configure the internal mail client to send emails from the CLI.

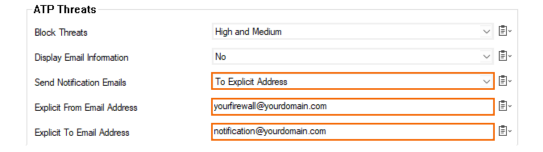
- 1. Go to article mailclt.
- 2. When configuring **-f <sender address>** and **-r <recipient address>**, make sure these addresses do <u>not</u> use *barracuda.com*, but rather one of your organization's domains.

[root@bart:/]# /opt/phion/bin/mailclt -f sender@domain.com -r
recipient@domain.com -s "Mail Subject" -m 10.0.8.112 "This is the email
content" -a /home/username/image.gif -t /home/username/file.txt

Configure ATP in the Firewall

Configure your Barracuda CloudGen Firewall to send ATP threat notifications.

- 1. Go to article How to Configure ATP in the Firewall.
- 2. In the **ATP Threats** section, when using explicit addresses, make sure email addresses do <u>not</u> use *barracuda.com*, but rather one of your organization's domains.



Zero Touch Deployment Service Web Interface

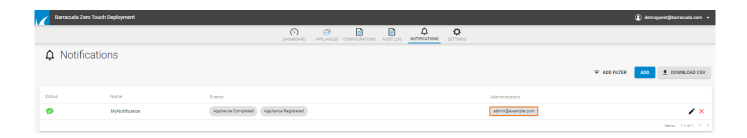
Configure your Barracuda CloudGen Firewall to send notifications from the ZTD interface. Notifications are sent via email to a system admin address.

Barracuda CloudGen Firewall



- 1. Go to article Zero Touch Deployment Service Web Interface.
- 2. In the **Notifications** tab, make sure email addresses for recipients do <u>not</u> use *barracuda.com*, but rather one of your organization's domains.

You can add one or more email addresses to the administrator list of recipients for this notification. The emails are sent from the Barracuda Cloud service (noreply@barracuda.com).



Barracuda CloudGen Firewall



Figures

- 1. server action checkbox mail.png
- 2. email notifications.png
- 3. atp_notification.png
- 4. ztd_notifications_tab.png

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