
How to Change Admin Credentials on Stand-alone NG Firewalls

<https://campus.barracuda.com/doc/46893856/>

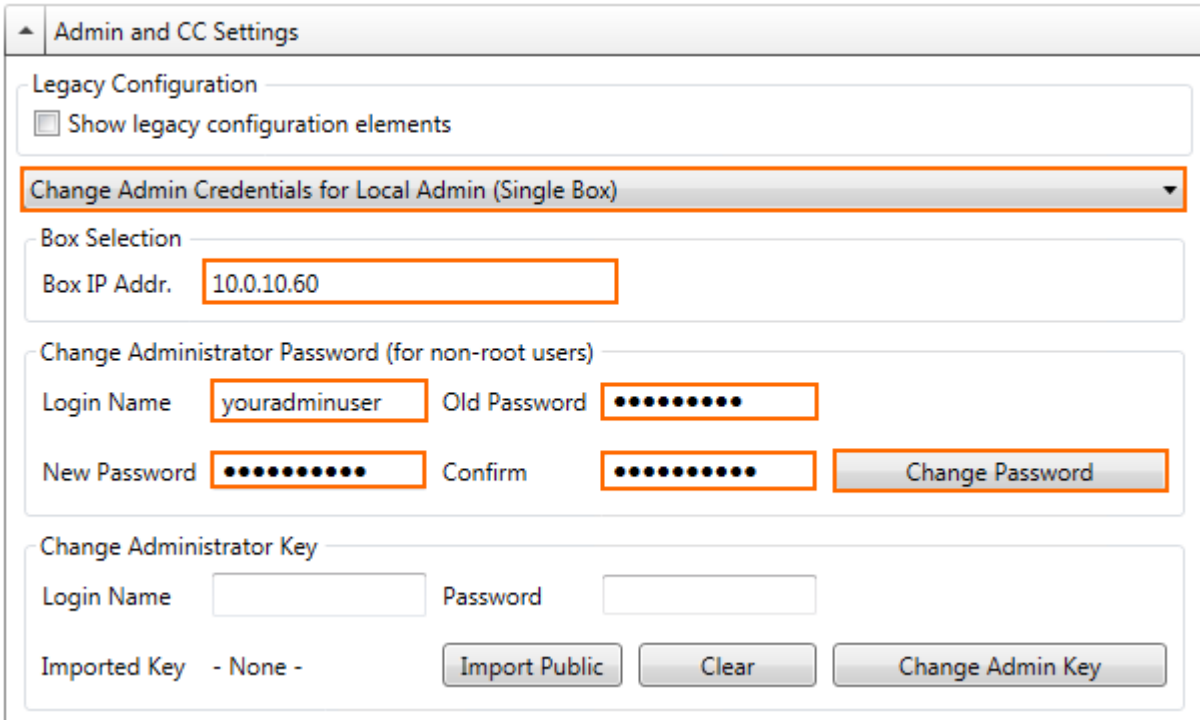
In the NG Admin settings, you can configure the password and key for administrators of stand-alone NG Firewalls.

In this article:

Change Password for Non-Root Admins

Change the password used to authenticate when connecting to a stand-alone firewall.

1. In the top left of NG Admin, click **OPTIONS** and select **Settings**.
2. Expand **Admin and CC Settings**.
3. Click the list below the **Admin and CC Settings** and select **Change Admin Credentials for Local Admin (Single Box)**.
4. Enter the management IP address as the **Box IP Address**.
5. In the **Change Administrator Password** section enter:
 - **Login Name**
 - **Old Password**
 - **New Password** and **Confirm**



6. Click **Change Password**.

Change Administrator Key for Non-Root Admins

Change the client certificate used to authenticate when connecting to a stand-alone firewall.

1. In the top left of NG Admin, click **OPTIONS** and select **Settings**.
2. Expand **Admin and CC Settings**.
3. Click the list below the **Admin and CC Settings** and select **Change Admin Credentials for Local Admin (Single Box)**.
4. Enter the management IP address as the **Box IP Address**. **Change the Administrator Key:**
5. In the **Change Administrator Key** section enter the **Login Name** and **Password**.
6. Click **Import Public** and upload the new certificate.

Admin and CC Settings

Legacy Configuration

Show legacy configuration elements

Change Admin Credentials for Local Admin (Single Box)

Box Selection

Box IP Addr. 10.0.10.60

Change Administrator Password (for non-root users)

Login Name Old Password

New Password Confirm

Change Administrator Key

Login Name youradminuser Password

Imported Key - None -

7. Click **Change Admin Key**.

Figures

1. change_admin_pwd_01.png
2. change_admin_pwd_02.png

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