

# Admin Area

## Intro

CrossBox features a simple to use administration interface which is used for managing a CrossBox server.

## Accessing Admin Area

To access the administration, visit your CrossBox URL and log in by using your admin credentials.

## Restoring access to Admin Area

If you lost or forgot your admin credentials, these are the CLI commands that you can run via SSH (as root) to restore them:

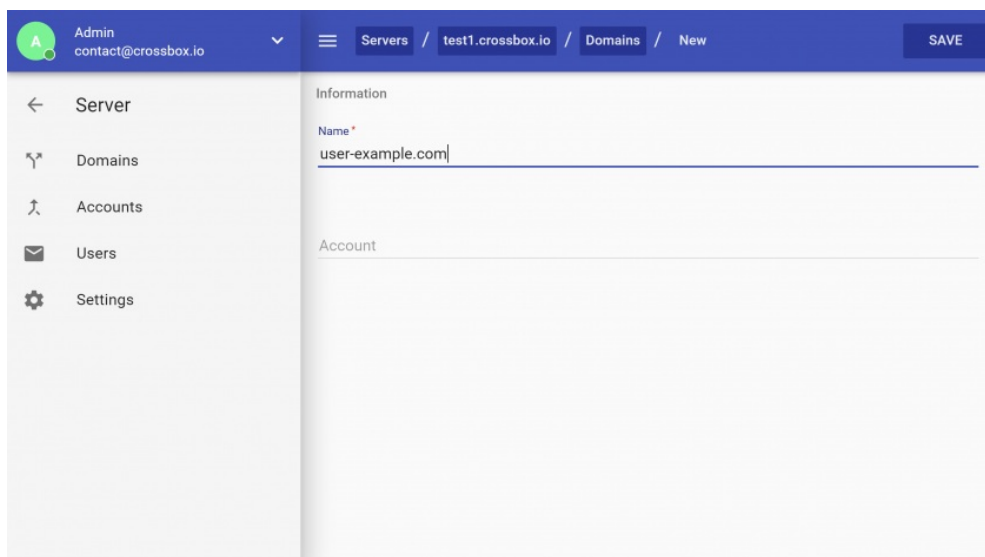
```
$: crossbox info - get general information about the CrossBox installation
```

```
$: crossbox admin password - change admin password
```

```
$: crossbox admin email - change admin email address
```

## Adding a Domain (Standalone only)

- Go to Admin -> Servers
- Pick a server where you want the domain to reside
- Go to Domains -> Click on the FAB button in the bottom-right corner
- Fill in the form:



- A **name** is the domain's name.
- An **account** is a Linux user that you wish to associate with the domain. If you don't have one, please add a Linux user first by going to the "Accounts" in the side nav.
- Make sure that the domain's DNS zone has an**MX record pointing to** the CrossBox server.

 After you click Save, the domain will be created and you can proceed to add e-mail addresses by creating your first CrossBox user.

 When submitted, the form will also output DNS records for DKIM, SPF, and DMARC. **Make sure you add these to your domain's DNS zone so the outgoing emails can be correctly signed, which maximizes the deliverability:**

## Adding a CrossBox Account and Email Address (Standalone only)

- Go to Admin -> Servers
- Pick a server where the domain resides
- Go to Users -> Click on the FAB button in the bottom-right corner
- Fill in the form:

- **Username** is the first part of the e-mail address. For example **joe.doe**
- A **domain** is the second part of the e-mail address. For example **domain.com**
- Enter the **password** user will use to access CrossBox and IMAP/POP3/SMTP protocols
- **Login active** checkbox defines if a user is allowed to log in
- **Max quota** is a quota limit that CrossBox will not allow the user to exceed

After you click Save, the CrossBox user you specified will be created along with a fully functional e-mail address.

## Managing a Server

To manage a CrossBox Server login to your Admin Area, and click on a server you wish to manage.

Admin  
admin@example.com

Servers (3)

- ← Admin
- ↑ All domains
- 🎨 Branding
- 🖥️ Servers
- ⚙️ Settings

mail.example.com - (master)  
04 Jul, 21:33

server1.example.com - (slave)  
04 Jul, 22:17

server2.example.com - (slave)  
04 Jul, 22:51

+ ADD

Easy to use Admin Interface lets you stay in full control over:

- Server status (stop/start/restart)
- Domains
- Users
- System Accounts

## Changing Server's Settings

To change the [CrossBox Server Options](#), login to your Admin Area, pick a server you wish to modify and click "*Settings*".

Admin  
admin@example.com

Servers / mail.example.com / Mail

SAVE

- ← Admin
- 👤 License
- 🎨 Branding
- ℹ️ Details
- 🔒 SSL
- TURN/STUN
- ⟳ Updates
- ⚙️ Limits
- 🛡 Admin
- 🌐 Localization
- ↔️ Logging
- 📁 Database
- ✉️ Mail
- 🔧 Other
- ➕ Slaves

Enable Anti-Virus Service

Enable this if you want an anti-virus to scan emails for malicious content. NOTE: Enabling this service requires additional 600 MB of RAM

Enable Anti-Spam Service

Enable this if you want an anti-spam service to check whether the e-mail being sent/received is spam or not. NOTE: Enabling this service requires additional 250 MB of RAM

E-mail Message Max Size \*

25

Enter the maximum allowed email message size in megabytes. Generally, it should not exceed **25MB**.

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