

# Command Line Tools

## The "crossbox" CLI Command

This is the CrossBox command line utility. Use it to view status, restart services, view logs, trigger updates, and a lot more.

⚠️ A **root** user is required to run the commands.

### Monitoring

❶ `crossbox stop|start|restart|status|enable|disable`

Easily stop, start, restart, enable, disable crossbox services. You can also view status of all services, for example: `crossbox status`

### Updating

❶ `crossbox update`

Perform a manual update check and update the application if possible.

### Logs

❶ `crossbox log [--lines]`

Displays all logs in real time. If it's too verbose, try using `crossbox log <service>`

`--lines`

defines a number of "last lines" to display for each log file

### Service Specific

❶ `crossbox stop|start|restart|disable|enable <service>`

You can also specify several `<services>` by separating multiple services by space, so for example: `crossbox restart redis exim`

### Medic

❶ `crossbox medic`

CrossBox Medic will collect all the relevant CrossBox logs from your server, send them to us and give you a unique key which you can reference when requesting support.

### Utility

❶ `crossbox info`

Will tell you general information about your CrossBox installation.

❶ `crossbox admin password`

Allows you to reset the admin's password.

❶ `crossbox admin email`

Allows you to reset admin's e-mail address.


❶ `crossbox changelog`

Shows latest update messages.

To view full list of crossbox commands, run `crossbox -h`

## Debugging

You can enable the debug mode if you are faced with a bug and you want to find out more about what the application is doing.

 `crossbox debug disable|normal|unsafe`

Use unsafe mode only when you don't see anything indicating a problem. When using the unsafe debug mode the application may leak information, so use it with care.

NOTE: Changing the debug mode will restart all CrossBox services.

- 
- Revision #15
  - Created 7 years ago by [Docs Admin](#)
  - Updated 3 years ago by [Docs Admin](#)