

LXD Server

LXD is a virtualization system to create boxes for watertight and able to split a machine as if they were many with each operating system itself. Thus increasing security considerably.

Allows you to scale the machines in an intuitive way, to facilitate backups and to balance the network in an appropriate manner.

Currently we only have one server.

Requirements

- Own server
- Hardware
- Linux

Comparisons with similar

- Pros:
 - Easy administration.
 - High security by default.
 - Full backups.
 - Backup copies of chunks.
- Cont:
 - Requires machines full.
 - Requires a sysadmin.

Rating[6/9]

- LAST UPDATE: -

|

> 26 - Oct - 17

- PLUGINS/MODULES: YES
- DESCENTRALIZED: NO
- DISTRIBUTED: NO
- CONSUMPTION:
- KISS: Yes is only OS for Sysadmin tools
- DOCUMENTATION: YES -><https://linuxcontainers.org/lxd/>
- 4 FREEDOMS FS: YES Apache V2.0
- CONTROL VERSION: YES

#

Used in FairCOOP in

- [srv01.fair.coop](https://wiki.fair.coop/srv01.fair.coop)

How to use it:

From:

<https://wiki.fair.coop/> - **FairCoop WIKI**

Permanent link:

https://wiki.fair.coop/en:tech:software-reviews:lxid_server

Last update: **2017/12/15 17:00**

