

Tools to use in different scenarios: **grsync**: is a [graphical user interface](https://en.wikipedia.org/wiki/Graphical_user_interface) for [rsync](https://en.wikipedia.org/wiki/Rsync). **clonezilla**: is a [free](https://en.wikipedia.org/wiki/Free_software) [disk cloning](https://en.wikipedia.org/wiki/Disk_cloning), [disk imaging](https://en.wikipedia.org/wiki/Disk_image), [data recovery](https://en.wikipedia.org/wiki/Data_recovery), and deployment computer program. **ddrescue**: is a data recovery tool. It copies data from one file or block device (hard disk, CD-ROM, etc.) to another, trying hard to rescue data in case of read errors. **testdisk**: is a [free and open-source](https://en.wikipedia.org/wiki/Free_and_open-source) [data recovery](https://en.wikipedia.org/wiki/Data_recovery) utility. It is primarily designed to help recover lost data storage [partitions](https://en.wikipedia.org/wiki/Partition_(computing)) and/or make non-booting disks bootable again when these symptoms are caused by faulty software, certain types of viruses or [human error](https://en.wikipedia.org/wiki/Human_error) (such as accidentally erasing a partition table). TestDisk can be used to collect detailed information about a corrupted drive, which can then be sent to a technician for further analysis.

{ <https://i.imgur.com/aht7uvq.png?direct&1920x1080> |Tools inside rescue Live}

From:

<http://antergos.kamprad.net/wiki/> - **antergos :rescue Wiki**

Permanent link:

[http://antergos.kamprad.net/wiki/doku.php?id=rescue\\_your\\_personal\\_data\\_from\\_a\\_killed\\_installation](http://antergos.kamprad.net/wiki/doku.php?id=rescue_your_personal_data_from_a_killed_installation)



Last update: **2019/06/05 21:47**