

# 203.2 - Maintaining a Linux filesystem

## Weight: 3

Description: Candidates should be able to properly maintain a Linux filesystem using system utilities. This objective includes manipulating standard filesystems and monitoring SMART devices.

## Key Knowledge Areas:

- Tools and utilities to manipulate ext2, ext3 and ext4
- Tools and utilities to perform basic Btrfs operations, including subvolumes and snapshots
- Tools and utilities to manipulate XFS
- Awareness of ZFS

## Terms and Utilities:

- mkfs (mkfs.\*)
- mkswap
- fsck (fsck.\*)
- tune2fs, dumpe2fs and debugfs
- btrfs, btrfs-convert
- xfs\_info, xfs\_check, xfs\_repair, xfsdump and xfsrestore
- smartd, smartctl

From:

<https://www.ittraining.team/> - **www.ittraining.team**



Permanent link:

<https://www.ittraining.team/doku.php?id=elearning:workbooks:french:15:201:l110>

Last update: **2020/01/30 03:27**