

OpenSTLinux filesystem

Stable: 15.10.2019 - 16:13 / Revision: 15.10.2019 - 16:12

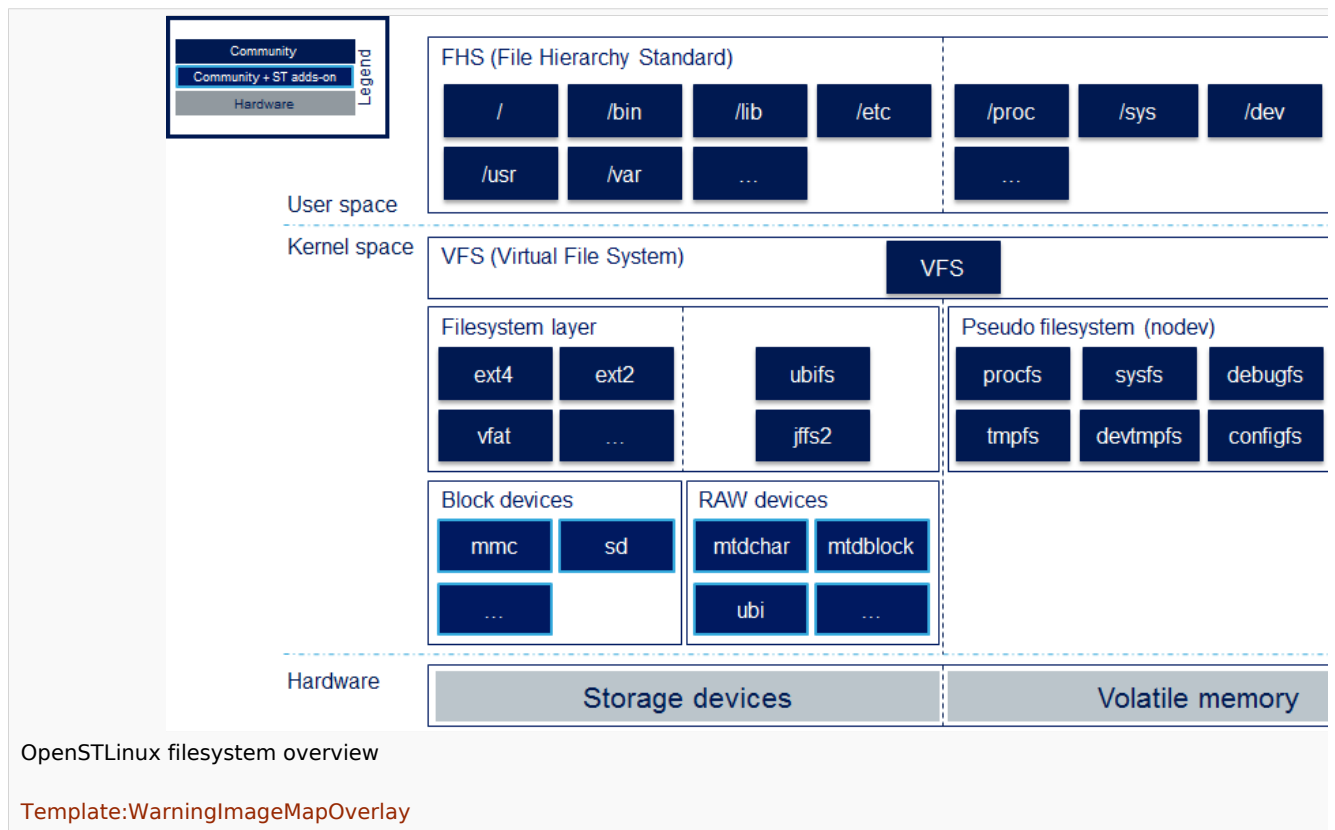
OpenSTLinux filesystem follows the Standard Linux[®] filesystem, represented on the below diagram.

It is based on the [File Hierarchy Standard \(FHS\)](#) at user space level.

Both physical storage devices and volatile memory file systems are supported, by using two paths:

- Filesystem layers which are associated to a device (with both block and raw interfaces), and which manage persistent data
- [Pseudo filesystem](#) which manages volatile data linked to the current running session

The Virtual File System^[1] is a Linux core feature which proposes an abstraction layer for the Linux user space.



References

1. ↑ [Documentation/filesystems/vfs.txt](#)