A hex editor is a computer program used for editing a binary file that contains machine-readable data. It paves the way of manipulating raw binary data for a particular application. "Hex" is the short form of hexadecimal, a numerical standard format that represents the binary program. A regular hex editor has three specific areas such as "character
area? on the right, ?hexadecimal area? in the middle and the ?address area? on the left. Additionally, some hex editors are designed to edit and parse sector data from the hard disk and floppy disk which are frequently called disk editor or sector editor. There are far ranges of Linux hex editor available in the market; that to a greater extent make a user squarely beneficial, and allow them to edit binary program.

[4]

Also: Announcing lymworkbook project [5]

GNU Linux Software

Source URL: http://www.tuxmachines.org/node/127597

Links: