
STUDY OF USB DRIVES IN WORK OF A COMPUTER FORENSIC EXPERT

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Abstract

The article considers USB drives, in particular, internal components of the USB-device, as well as systems used at present within computer forensic examination in work with USB drives. The special attention is given to the hardware-software package PC-3000 flash, which allows for data recovery from damaged USB devices, and Encase Forensic software package, which is used to search, analyze and restore data from USB devices.

Keywords

USB drive, computer forensic examination, software, damaged devices, data recovery, data retrieval

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