



Figure 3: Parrot Security operating system



Figure 4: DEFT Linux

LightDM display manager to provide an easy-to-use GUI and lightweight environment for computer system analysts to perform all sorts of forensics, vulnerability assessment and cryptography. This OS is known for being highly customisable and for its strong community support.

Key features:

- Equipped with the highly customisable kernel version 4.5, it is currently under rolling release upgrade line and based on Debian 9.
- Has custom anti-forensic tools, interfaces for GPG, Cryptsetup, and support for LUKS, Truecrypt and VeraCrypt.
- It supports FALCON 1.0 programming language, multiple compilers, debuggers and the Qt5 and .NET/mono frameworks.

- Supports Anonsurf including anonymisation of the entire OS, TOR, I2P anonymous networks and beyond.
- A special edition of Parrot Cloud, designed for servers, comprises lightweight Parrot OS distributions without graphics, wireless and forensics tools, and acts as a VPS or dedicated server with only useful security tools.

Official website: <https://www.parrotsec.org/>
Latest version: 3.3

4. DEFT Linux

DEFT (Digital Evidence and Forensics Toolkit) is based on GNU Linux and DART (Digital Advanced Response Toolkit), a forensics system comprising some of the best tools for forensics and incident response. DEFT Linux is especially designed for carrying out forensics tasks and runs live on systems without tampering with the hard disk or any other storage media. It consists of more than 100 highly-rated forensics and hacking tools.

It is currently developed and maintained by Stefano Fratepietro along with other developers, and is available free of charge. It is used actively by ethical hackers, pen testers, government officers, IT auditors and even the military for carrying out various forensics based systems analysis.

Key features:

- It is based on the Ubuntu distribution comprising open source digital forensics and penetration testing tools.
- Full support for Bitlocker encrypted disks, Android and iOS 7.1 logical acquisitions.
- Consists of Digital Forensics Framework 1.3.

Official website: <http://www.deflinux.net/>
Latest version: 8.2

5. Samurai Web Testing Framework

Samurai Web Testing Framework primarily focuses on testing the security of Web applications and comprises lots of Web assessment and exploitation tools. The credit for developing the Samurai Web Testing Framework goes to Kevin Johnson, Justin Searle and Frank DiMaggio. The Samurai Framework provides ethical hackers and pen testers with a live Linux environment that is preconfigured to run as a virtual machine to perform Web penetration testing.

The Samurai Web Testing Framework includes popular testing tools like Fierce Domain Scanner, WebScarab and Ratproxy for mapping, w3af and Burp for discovery, and BeEF and AJAXShell for exploitation.

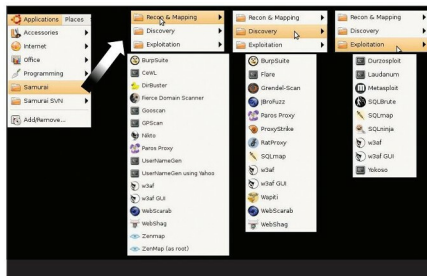


Figure 5: Samurai Web Testing Framework