

[Wiki](#)[Forge](#)[Blog](#)

Open Source Digital Investigation Framework

DFF (Digital Forensics Framework) is a free and Open Source platform dedicated to digital forensic and eDiscovery sciences

[FRAMEWORK](#)[DOWNLOAD](#)[SUPPORT](#)[CONTRIBUTE](#)[Packages](#)[Licenses](#)

Windows

DFF 1.2.0 installer for Python 2.7

[dff-1.2.0.exe](#)

MD5: f27364643685a97b9b58aa9939c722f0

Size: 9.91 MB

DFF 1.2.0 with Python and PyQt installers included

[dff-with-dependencies-1.2.0.exe](#)

MD5: 3b2f6981e9ecfd4b63b0ba0832ebed58

Size: 56.26 MB

Linux

DFF 1.2.0 Ubuntu 64bits package for Python 2.6

[dff-1.2.0_amd64.deb](#)

MD5: e2c542b274496159e228ba6cc5ed5a49

Size: 11.14 MB

DFF 1.2.0 Ubuntu 32bits package for Python 2.6

[dff-1.2.0_i386.deb](#)

MD5: 08087c511fd0cda95d6aa5d413a61e43

Size: 11.09 MB

Sources

DFF 1.2.0 compressed sources tarball

[dff-src-1.2.0.tar.gz](#)

MD5: 5dffe5726041694add0084424f9e7480

Size: 9.47 MB

DFF 1.2.0 zipped sources

[dff-src-1.2.0.zip](#)

MD5: eb93d8c133df148d69f78c05c515d5cf

Size: 10.07 MB

Professional services & support

ArxSys is the publisher of DFF and provides software services and support around DFF and Open Source Digital Forensics technologies



Stay tuned

[Users mailing-list](#)[Developers mailing-list](#)[Announces mailing-list](#)[Twitter](#)[Technical blog](#)[Blog's feed](#)[Contact Us](#)

Technologies



Live distributions embedding DFF

