

[My favorites ▼](#) | [Sign in](#)

regdecoderlive

Automated, live acquisition of registry files

[Project Home](#)[Downloads](#)[Wiki](#)[Issues](#)[Source](#)[Summary](#) [Updates](#) [People](#)

Project Information

[Activity](#) Medium
[Project feeds](#)

Code license
[GNU GPL v2](#)

Labels
[forensics](#), [registry](#), [incident_response](#)

Members
[atc...@gmail.com](#), [vicod...@gmail.com](#)

Featured

Downloads
[RegistryDecoder-Online-Acquisition-Instructions-v1.0.pdf](#)
[regdecoderlive32-R19.zip](#)
[regdecoderlive64-R19.zip](#)
[Show all »](#)

Links

Blogs
[dfsforensics](#)

External links
[Registry Decoder](#)

Groups
[Registry Decoder](#)

This project is the live registry hive acquisition component of [Registry Decoder](#). It is capable of acquiring both the currently running and historical registry files from a number of Windows operating system versions, both 32 and 64 bit.

The acquired files can then be imported into the [offline analysis component](#) for complete forensic investigation.

Please see our [FAQ](#) for further information about the project, including supported systems.

The latest version of Registry Decoder can be found in the downloads section as well as complete instructions.

Please join our [mailing list](#) for discussion about the project and announcements about updates and new features.

Registry Decoder was developed and is maintained by developers from [Digital Forensics Solutions](#). Please see our [history page](#) for more information about the project. For updates about the project, please regularly check our [blog](#).

©2011 Google - [Terms](#) - [Privacy](#) - [Project Hosting Help](#)

Powered by [Google Project Hosting](#)