

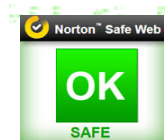


[Home](#) [News*](#) [Tools](#) [Training](#) [Research*](#) [Resources](#) [Downloads](#) [About](#) [Contact](#)

Tweet 7

Like

8,717 people like this. [Sign Up](#) to see what your friends like.



Search



Yahoo Password Decryptor

See Also

[Index of all Password Recovery Tools](#)
[Index of all Password Secrets Articles](#)
[Research Article: 'Password Secrets of Popular Windows Applications'](#)
[SpyDLLRemover: Detect & Delete Spy DLLs from the system.](#)
[StreamArmor: Advanced tool to Scan & Sweep Malicious Streams.](#)

Contents

- ▶ [About](#)
- ▶ [Features](#)
- ▶ [Video Demonstation](#)
- ▶ [Installation & Uninstallation](#) *Updated*
- ▶ [Using YahooPasswordDecryptor](#)
 - ▶ [Using the GUI Version](#)
 - ▶ [Using the Command-line Version](#)
- ▶ [Screenshots](#)
- ▶ [Release History](#)
- ▶ [Disclaimer](#)
- ▶ [Download](#) *New v2.5*

About

Yahoo Password Decryptor is the FREE software to instantly recover **Yahoo Login** passwords stored by popular web browsers and instant messengers.

Most of these applications store the login passwords so that user don't have to remember and enter the password every time. Each of these use their own local storage format and proprietary encryption mechanism to store the login passwords.

YahooPasswordDecryptor **automatically** crawls through each of these applications and instantly recovers all of the stored Yahoo Login passwords.

It presents both GUI interface as well as command line version, the later is more helpful for **Penetration** testers in their work. Apart from normal users who can use it to recover their lost password, it can come in handy for **Forensic** officials who can get hold of any stored Yahoo Login passwords and then use that information to extend their investigation.

It comes with **Installer** to make it easy to install it locally and works on wide range of platforms starting from Windows XP to latest operating system **Windows 8**.

Features

Latest Tool »



Exe Scan v2.6

Popular News »



Hackers Exploit New IE Zero-day Vulnerability

New Tool »



Router Password Cracker v1.0

Latest Article »



Reference Guide - Reversing & Malware Analysis Training

Final Season SALE »



Get upto 70% OFF on NetCertScanner. Offer valid for first 25 customers only

YahooPasswordDecryptor supports recovery of Yahoo Login passwords from these applications

- ▶ **Firefox**
- ▶ **Internet Explorer**
- ▶ **Google Chrome**
- ▶ **Opera**
- ▶ **Apple Safari**
- ▶ **Flock Browser**
- ▶ **PaltalkScene IM**
- ▶ **Pidgin (Formerly Gaim) Messenger**
- ▶ **Miranda Messenger**

Note that it is not possible to decrypt the password stored by Yahoo Messenger as it does not store the password directly. You can find more details [here](#).

Here are the top features

- ▶ Instantly decrypt and recover stored encrypted passwords from popular web browsers & messengers.
- ▶ Comes with both **GUI interface** as well as **Command-line** version.
- ▶ Recover password of **any length and complexity**.
- ▶ utomatically discovers all supported Applications and recovers all the stored passwords.
- ▶ **Sort** feature to arrange the recovered passwords in various order to make it easier to search through 100's of entries.
- ▶ Save the recovered password list to **HTML/XML/Text file**
- ▶ Easier and faster to use with its enhanced user friendly GUI interface.
- ▶ Support for local Installation and uninstallation of the software.

Video Demonstration

This video shows how to instantly recover stored Yahoo Login Passwords using YahooPasswordDecryptor both GUI as well as command line version.

Installation & Uninstallation

YahooPasswordDecryptor comes with Installer so that you can install it locally on your system for regular usage. It has intuitive setup wizard which guides you through series of steps in completion of installation.

At any point of time, you can uninstall the product using the **Uninstaller** located at following location (by default)

```
[Windows 32 bit]
C:\Program Files\SecurityXploded\YahooPasswordDecryptor

[Windows 64 bit]
C:\Program Files (x86)\SecurityXploded\YahooPasswordDecryptor
```

Using YahooPasswordDecryptor

YahooPasswordDecryptor is easy to use with its simple GUI interface.

Here are the brief usage details

Using GUI Version

- ▶ Launch YahooPasswordDecryptor on your system
- ▶ Next click on '**Start Recovery**' button and all stored Yahoo Login passwords from various applications will be recovered & displayed as shown in screenshot 1 below.

SX Alexa Toolbar »



Install New SecurityXploded Alexa toolbar to stay Fresh & Smart...

New Tools »

- ▶ Router Password Cracker
- ▶ Windows Password Cracker
- ▶ Hash Cracker
- ▶ Fire Master Cracker
- ▶ Virus Total Scanner
- ▶ Instant PDF Password Remover
- ▶ SX System Suite
- ▶ Browser History Spy
- ▶ Shell Detect
- ▶ Password Unlocker

Top 10 Tools »

- ▶ Facebook Password Decryptor
- ▶ Google Password Decryptor
- ▶ Fire Password Viewer
- ▶ Chrome Password Decryptor
- ▶ SX Password Suite
- ▶ Browser Password Decryptor
- ▶ Spy DLL Remover
- ▶ IE Password Decryptor
- ▶ Download Hash Verifier
- ▶ Spy BHO Remover

1,000,000 Downloads »



One Million Downloads for Our Facebook Password Decryptor Tool...

Download eBook »



Search and download your favorite eBooks...

New Articles »

- ▶ In-Memory Execution of an Executable
- ▶ Malware Memory Forensics
- ▶ DLL Injection and Hooking

- By default passwords are not shown for security reasons as it is sensitive data. However you can click on **Show Password** button at the bottom to view these passwords.
- Finally you can save all recovered password list to **HTML/XML/Text** file by clicking on 'Export' button and then select the type of file from the drop down box of 'Save File Dialog'.

Using Command-line Version

Here is the typical usage of command line version

```
YahooPasswordDecryptor.exe "<output_file path>"
```

Here are some of the examples

```
//Writes recovered password to text file in current directory
YahooPasswordDecryptor.exe output.txt

//Writes recovered password to HTML file in current directory
YahooPasswordDecryptor.exe output.html

//Writes recovered password to XML file in current directory
YahooPasswordDecryptor.exe output.xml

//Writes recovered password to TEXT file
YahooPasswordDecryptor.exe "c:\my test\passlist"
```

It automatically detects the mode (**TEXT/HTML/XML**) by using the extension of the specified file (txt/html/xml). By default (or if no extension is specified) it uses the TEXT mode. For more examples refer to Screenshot 2 below.

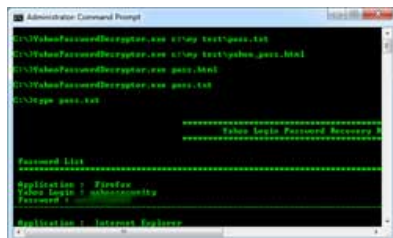
Screenshots

Here are the screenshots of YahooPasswordDecryptor

Screenshot 1: YahooPasswordDecryptor is showing the recovered Yahoo Login passwords for popular applications. Passwords are not shown being sensitive data, you can turn on by clicking on **Show Password** button below.



Screenshot 2: Command line usage of YahooPasswordDecryptor showing various examples.



- Creating Keygen for Crackme Code
- API Call Tracing - PEfile, PyDbg and IDAPython
- Automation of Reversing Through Scripting
- Reference Guide - Reversing & Malware Analysis Training
- Demystifying iPhone Forensics on iOS 5
- Assembly Programming - A Beginners Guide
- Set up your own Pen-testing/Hacking Lab Network using a Single...
- Social Engineering - The Human Factor

Partner Conference



NullCon Delhi, India [Sep 26-2, 2012]

Latest Forum Posts

- basic knowledge
- DogFight: Fun Games
- America's Mystery Lights
- THE MIDNIGHT MEAT TRAIN - Horror Film Review
- How to recover data from a crashed hard drive by myself?
- BrowserPasswordDecryptor - Firefox problem
- How to recover your gmail account if compromised!
- Review several methods of Windows Password Reset and Recover
- Our Next Local Security Meet on 8th September - Bangalore
- stealth port scanning?

New Online Tools

- Online Base64 Decoder
- Foxmail Password Decoder
- IMVU Password Decoder
- DynDNS Password Decoder
- Trillian Password Decoder

Top Contributors

- Java Angelo
- Amit Malik
- Rishabh Dangwal
- Prashant Uniyal
- Silent Dream

Testimonials

Release History

Version 2.5 : 9th Sep 2012

Right click 'Copy Password' menu to quickly copy the recovered password. Improved reports and UI interface.

Version 2.0 : 18th Jan 2012

Support for report generation in XML and Text format along with existing HTML format. Export XML feature works in both GUI as well as command-line mode.

Version 1.6 : 29th Mar 2011

Added new logo & links for passwordforensics.com in about section and few code changes

Version 1.5 : 12th Jan 2011

Support for password recovery from Apple Safari, Flock browsers. Fixes for Chrome, Firefox. Included portable version along with Installer.

Version 1.0 : 25th Dec 2010

First public release of YahooPasswordDecryptor



"I have found 'SecurityXploded' tools to be an invaluable asset in many of our Forensic Investigations..."
- James, Police Dept, Delaware, USA

Awards »



Awards for our softwares from leading Download Sites

Disclaimer

YahooPasswordDecryptor is not a hacking tool as it can recover only your stored passwords. It cannot recover the passwords for other users unless you have right credentials.

Like any tool its use either good or bad, depends upon the user who uses it. However Author or SecurityXploded is not responsible for any damage caused due to misuse of this tool.

Read complete [License & Disclaimer](#) terms here.

Download

FREE Download Yahoo Password Decryptor v2.5

License : Freeware

Platform : Windows XP, 2003, Vista, Win7, Win8

[Download](#)

See Also

[Index of all Password Recovery Tools](#)

[Index of all Password Secrets Articles](#)

[Research Article: 'Password Secrets of Popular Windows Applications'](#)

[SpyDLLRemover: Detect & Delete Spy DLLs from the system.](#)

[StreamArmor: Advanced tool to Scan & Sweep Malicious Streams.](#)

About SX

- Our Team
- Our Partners
- Testimonials
- SX Wallpapers
- Software Awards

Security Tools

- Password Tools
- Online Tools
- Anti-Spyware Tools
- Metasploit Modules
- Software Pad Files

Research & Training

- Research Articles
- Research Community
- Security Training
- Security Books
- eBook Search

Our Network

- SecurityXploded
- SecurityPhresh
- NetCertScanner
- Security Blog
- Community Forum

