Table of Contents

LinkedIn Scraped Data

Collection

iMesh

GGCorp

Pizap

Badoo

AntiPublic

ShareThis

Collection of 7,651 databases

TeraBase64

PeopleDataLabs

♣Cloudata

*****Ga\$\$Pacc

Netlog

DailyMotion

Pemiblanc

Exploit.In

LinkedIn Scraped Data

During the first half of 2021, LinkedIn became a target for attackers who extracted data from hundreds of millions of profiles and then sold it online. This was not a leak and only publicly available information was collected. The 1.5 terabyte file contained 400 million records and 100 million unique emails, as well as the names, locations, gender and positions of users.

Email: diegomikey13@yahoo.com **©LinkedinID:** 125554371 **▲Industry:** airlines/aviation Skills: customer service, marketing

strategy, microsoft office, event management, team building Company name: rev voyages ☐**Title:** package coordinator

Name: joelle Surname: francois A country: mauritius Continent: africa

Number of inputs: 263

Collection

In January 2019, a collection of 5 parts appeared on a hacker forum, representing a combination of data from different sites. The collection contained 108 thousand files with a total size of 870GB. These files contained 26 billion lines containing email and password. However, many values were repeated many times, and there were only 4.3 billion unique pairs. And yet this collection is considered the biggest leak in history.

Email: diegomikey13@yahoo.com

Password: tiatus

Collection numbers: 1.2.4

Email: diegomikey13@yahoo.com

7 Password: vytafawi **Collection numbers: 1,2**

iMesh

In September 2013, the iMesh media sharing client was hacked. About 50 million accounts have been exposed. In mid-2016, the data leaked online and included emails, IPs, names, and salted MD5 hashes.

Email: diegomikey13@yahoo.com

Encrypted password:

fcacc6012c3118645b44cdd74d36549b

Salt: 34345025 **IP:** 41.212.151.208 Nick: Tiatus

Email: diegomikey13@yahoo.com

Password: tiatus

GGCorp

In August 2022, the MMORPG website GGCorp suffered a data breach that exposed nearly 2.4 million unique email addresses. The breach included usernames, email addresses, IP addresses and passwords in the form of salted MD5 hashes.

Email: diegomikey13@yahoo.com

Encrypted password:

e35d3c964c56e2bd9284139377a0ef9f **Registration date:** 2015-11-26 09:54:05

Salt: d8c434 **IP:** 197.226.23.248 Nick: matthias04

Pizap

Around December 2017, there was a leak on the online photo editing site PiZap. It contained 42 million unique records, including emails, names, genders and passwords in the form of SHA-1 hashes.

Email: diegomikey13@yahoo.com **Registration date:** 2012-06-03 04:25:16

(FacebookID: 1345026134 Full name: Joelle Francois

Nick: 1345026134 Points: 26

Code of the country: MU

Badoo

In June 2016, a leak occurred from the Badoo website. The data contained 112 million unique email addresses with personal data including names, dates of birth and passwords stored as MD5 hashes.

Email: diegomikey13@yahoo.com

Password:

5299a65deffc41af5b3684256c9527b7

Date of Birth: 1972-02-03

Name: Joelle Surname: Francois Surname: Joelle

Age: 41 Sex: F

AntiPublic

In December 2016, a huge leak containing 458 million unique emails and passwords appeared in the public domain. It was used to hack accounts in which the owner reused his password. Similar leaks are also used to assess the novelty of data in other databases.

Email: diegomikey13@yahoo.com

Password: tiatus

Email: diegomikey13@yahoo.com

7 Password: vytafawi

Collection of 7,651 databases

In December 2022, all databases from the hacker data trading site were made publicly available. A total of 7,651 leaks were published. The data contained only plaintext emails and passwords. A total of 493 million records in all databases.

Email: diegomikey13@yahoo.com

Password: tiatus **Leak site:** 4 | 800

▲PeopleDataLabs

In October 2019, a server was discovered with 12 billion personal data records. They belonged to the data enrichment company PeopleDataLabs. 622 million mail, telephones and places of work were affected.

Email: diegomikey13@yahoo.com

□Address: mauritius
Full name: joelle francois

***Ga\$\$Pacc**

In 2020, a set of decrypted databases containing 580 million emails and passwords was made publicly available. The data was obtained from 243 different leaks and contained only emails and unencrypted passwords.

Email: diegomikey13@yahoo.com

Password: tiatus **Leak site:** iMesh.com

DailyMotion

In October 2016, video sharing platform Dailymotion suffered a data breach. The attack exposed 85 million user accounts and included email addresses, names and bcrypt password hashes.

ShareThis

In July 2018, social bookmarking service ShareThis suffered a data leak. The incident exposed 41 million unique email addresses, as well as names and, in some cases, dates of birth and password hashes.

Email: diegomikey13@yahoo.com Registration date: 2012-01-19 14:10:27 Full name: diegomikey13@yahoo.com Nick: f1c9cc15ff312529ffa4bf7bb

TeraBase64

A huge collection of files published in February 2020 by a person with the handle @HTTSMVKCOM. It contained 3.2 billion lines of plain text emails and passwords, but only 1.28 billion unique lines. All this data was most likely obtained from many other leaks.

Email: diegomikey13@yahoo.com

Password: tiatus

♣Cloudata

Large collection of email-pass data. The database was collected from many files on May 18, 2023. Initially, all databases weighed 338 GB (11 billion rows). After removing duplicates and data from the collections, about 2 billion remained.

Email: diegomikey13@yahoo.com

Password: tiatus17

Netlog

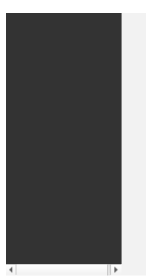
In July 2018, the Belgian social network Netlog discovered a data breach of their systems that occurred in November 2012. The leak affected 49 million subscribers, whose emails and passwords were revealed.

Email: diegomikey13@yahoo.com

Password: tiatus

Pemiblanc

In April 2018, a Pemiblanc list containing 111 million emails and passwords was discovered on a French server. The data was collected as a result of various leaks from other services.



Email: diegomikey13@yahoo.com

Nick: DEINONYCHUS

Exploit.In

In late 2016, a huge list of email/password pairs appeared in the Exploit.In leak. The list contained 593 million unique email addresses and was used for "credential stuffing."

 $\textbf{Email:} \ \texttt{diegomikey13@yahoo.com}$

7 Password: tiatus

Email: diegomikey13@yahoo.com

Password: tiatus