\*\*<http://torcache.net/torrent/9E221A6193C09E49A2EC8758A9A8BCE368DD05FD.torrent>\*\*  
<https://drive.google.com/file/d/0B13QNh6ZKU3TX1V3Qjc3LWNKNjA/view?usp=sharing>  
<http://www.nicobosshard.ch/Documents/all_in_one_SQL_DB_Dump_V1_January_2015.7z>  
<https://mega.co.nz/#!A0NyEKQA!h1i2dZIy_-VuCyKKfJdpcPoA28FzWx_rYOImGMHvZlI>

Today I released my first all in one DB dump. It contains 23558517 torrents from OpenBay (2 databases), Kickass, TorrentProject.se and BitSnoop. I’m very happy to give this DB for witch I’ve spent a lot of my holiday and free time. I will continue to improve this Database to help to save all that amazing torrent files and to keep the internet as a place of liberty!

How I made this DB:  
First I’ve downloaded over 50GB data and wrote some C++ programs to convert that HTML, csv and txt files into a importable SQL or CSV file. After that I put them into the correct schema and removed corrupted or duplicated rows. Every time I’ve got a working DB I released it to this project. After 5 DB (3 from me) I’ve decided to make the first all in one dump. For that I’ve copied all 5 DBs together into one very Big DB. I put those DB at the top that contains the biggest amount of additional information because I used ALTER IGNORE TABLE one.torrents ADD UNIQUE (`hash`). The IGNORE parameter mean that every duplicate that comes after he first one will be ignored. So this DB contains only this one with the highest quality.

I’ve used the following order:

1. Openbay defult dump
2. Kickass dump V2
3. Openbay csv dump
4. TorrentProject.se dump
5. BitSnoop bakup dump V1

If you have any questions, mistakes, wishes or something like that you can always writ in this or some other of my Issues. I try to answer as soon as possible.

I’ll probably update this DB every time I get a big amount of new, better or more recent data.

\*\*<http://torcache.net/torrent/995090C2A95FDBA02084C002FE369CF1EC9D55C2.torrent>\*\*  
https://mega.co.nz/#!co0gBbyT!JdyJqLKXB\_CbuHAxEHbK0BWofZGxtqs-Er3OgZOuvTA  
http://www.nicobosshard.ch/Documents/BitSnoop\_SQL\_DB\_Dump\_V1\_January\_2015.7z

Today I released my first version of a BitSnoop dump that I’ve made with an old BitSnoop backup of the 26 February 2014 that contains 16949868 names and hashes. The problem is that their official dally dump download link doesn’t work and they’ve ignored my mail! And that they don’t have hashes on their search sites made a HTML dump very difficult. So I’ll probably dump BitSnoop by using a new method over rss feeds. This would also solve the update problem on all sites that have an rss feed with the latest torrents. I’ll release a better version as soon as I get the rss thing working that will might take a few days to weeks. It will be a lot of work.