**<http://torcache.net/torrent/EACEF60FE77A771ACBC28E6D65A593BDB800EA28.torrent>**  
<https://mega.co.nz/#!J5sm3YAS!_QId1T0SCZlGMkMGNNVa9vDmOtVgiZn4fmi350fFH_o>  
<https://drive.google.com/file/d/0B13QNh6ZKU3TaGcwcWxqU0V5blk/view?usp=sharing>  
<https://www.dropbox.com/s/urhx0lkn2bo1fzr/TorrentProject_DB_Dump_January_2015_V1.7z?dl=0>  
<http://www.nicobosshard.ch/Documents/TorrentProject_DB_Dump_January_2015_V1.7z>

Today I released a new DB for the Open Bay Project! This one is form the famous <http://torrentproject.se/>site and was made by using the official dailydump. It contains 5685235 hashes. It’s a wonderful DB and the best thing is, that it’s very easy to update. This dump that contains a little more torrents than the one from kickass but less additional information. This program will also work for other sites that contain an api export function like <https://kickass.so/> but don’t forget that HTML dumps contain much more additional information. Thanks [**@ekoice**](https://github.com/ekoice) for your idea to use the api and emphasize the importance of a simple update process.  
Now we have 4 DB Dumps:

* The Offical CSV Release from the IsoHunt team
* The Defult OPB Dump from [**@TPBT-OFFICIAL**](https://github.com/TPBT-OFFICIAL) that has a lot of additional Information but contains only half the amount of hashes than the CSV release
* The Kickass one from me
* The TorrentProject one from me

**How to import this DB:**  
1. Download and extract the DB  
2. Import the 2 sql Files with LOAD DATA INFILE or with a graphical Interface like PHPMyAdmin.

**How to update this DB in 2 Steps:**  
1. Download and extract or clone <https://github.com/nicoboss/KickassCopy> and go into the UpdateTorrentProject folder and open the update.bat (Windows x64 only) file and wait some minutes. You can also use the UpdateTorrentProject in the Torrent file but it might be outdated but it would also work.  
2. Copy the dailydump.csv to your /mysql/data/…/ folder and customize and execute the following SQL script. The scheme for the torrentproject.dailydump can you find also in the torrent file and the db.torrent is your final DB.

LOAD DATA INFILE 'dailydump.csv' INTO TABLE torrentproject.dailydump\_V3 FIELDS TERMINATED BY '|' OPTIONALLY ENCLOSED BY '"' LINES TERMINATED BY '\n';

INSERT IGNORE INTO db.torrent (name, hash, tags) SELECT name, hash, tags FROM torrentproject.dailydump;

TRUNCATE TABLE torrentproject.dailydump;

UPDATE db.torrent SET description='' WHERE description is NULL;  
UPDATE db.torrent SET category\_id=2 WHERE tags like 'Applications%';  
UPDATE db.torrent SET category\_id=3 WHERE tags like 'Games%' or tags like 'Mobile%';  
UPDATE db.torrent SET category\_id=4 WHERE tags like 'Adult%';  
UPDATE db.torrent SET category\_id=5 WHERE tags like 'Video%';  
UPDATE db.torrent SET category\_id=6 WHERE tags like 'Audio%';  
UPDATE db.torrent SET category\_id=7 WHERE tags like 'Images%';  
UPDATE db.torrent SET category\_id=7 WHERE tags='';  
UPDATE db.torrent SET category\_id=8 WHERE tags='Video Tv';  
UPDATE db.torrent SET category\_id=9 WHERE tags like 'Ebooks%';