

# Database

## How do I get a listing of all of my clips?

Once upon a time, a user asked:

*Is there any way to print the list of clips so that one can get a birds eye view to edit/sort/rename*

There isn't a function in ClipMate to do this, but there IS a way to get the job done with the database SQL window.

Go to Config | SQL Window, and enter this query into the edit box on the top of the form:

```
select title from clip where del = false
order by id;
```

Click ENTER SQL

Now you should have a list of clip titles, by age of clip, with the newest at the bottom.

You can then highlight the results, right-click, and you have a new clip, consisting of the "report" that we just ran.

There are other useful variations:

To order alphabetically:

```
select title from clip where del = false
order by title;
```

To select clips from just one collection:

First, find the collection ID:

```
Select ID, Title from coll
```

This returns the list of collections and IDs. Find the ID that you're interested in.

Then use that ID in the clip query. Let's suppose we're after the SAFE, which is ID=2:

```
select title from clip
where del = false
  and collection_id = 2
order by title;
```

There you go - a list of clips from the SAFE collection, ordered by title.

You can include other columns in the query.

Ex:

```
select title, creator, sourceurl  from clip
.....
```

Here is a list of useful columns

ID	Each clip has an ID that is sequentially generated.
----	-----------------------------------------------------

# Database

COLLECTION__ID	ID of the collection that this clip belongs to.
TITLE	Clip title
CREATOR	Where did it come from?
TIMESTAMP	When did it arrive?
SORTKEY	Sort position within collection, if sorted by "sortkey" column.
SOURCEURL	Original URL if copied from Internet Explorer
CUSTOMTITLE	Whether the title has been edited manually.
ENCRYPTED	Is the clip encrypted?
DEL	Has it been deleted? Trashcan clips have DEL=TRUE.
SIZE	How big is it?
DELDATE	When was it deleted?
USER_ID	Which user inserted this clip (multi-user database)

If you find any useful queries or uses for this, please feel free to leave comments.

Unique solution ID: #1061

Author: Chris Thornton

Last update: 2008-11-25 11:22