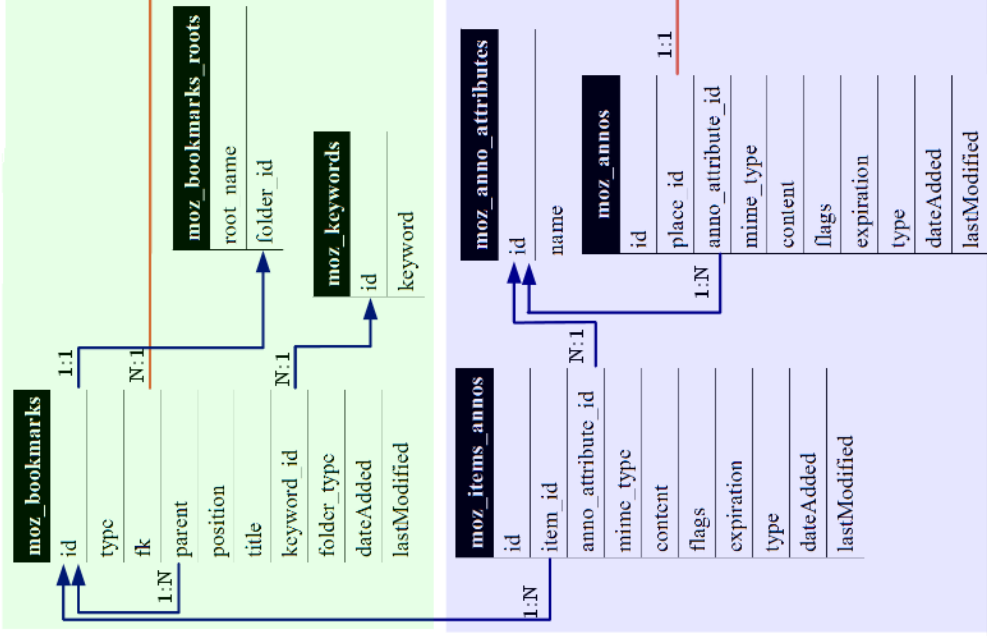




places.sqlite (3.5.x)

Notes

- The relationship between moz_bookmarks.id and moz_bookmarks_roots.folder_id is correct. Only the root folders within moz_bookmarks are associated to moz_bookmarks_roots. Thus the first five entries in moz_bookmarks (id #1-5) invariably end up being associated to folder_id in moz_bookmarks_roots. The remaining entries in moz_bookmarks have no associated record in moz_bookmarks_roots.
- A keyword for a bookmark is saved under moz_keywords.keyword.
- Tags result in two new entries in moz_bookmarks. The first one is the tag, with parent=4 (tags), and fk=NULL. The second entry follows the first one and has the previous tag as its parent, and fk points to the proper entry in moz_places.
- If you enter a description for a bookmark, that description is saved under moz_items.content.
- The table moz_inputhistory is not part of the history as the name might suggest. It is part of the auto-complete function hence why it is not included in the yellow shaded box with moz_historyvisits.



moz_inputhistory
place_id
input
use_count

moz_historyvisits
id
from_visit
place_id
visit_date
visit_type
session

moz_places
id
url
title
rev_host
visit_count
hidden
typed
favicon_id
frequency
last_visit_date

moz_favicons
id
url
data
mime_type
expiration

Date/time fields in Firefox 3 databases are expressed in PRTime. See <http://developer.mozilla.org/en/PRTime> for more info on same.

sqlite_sequence
name
seq

Sqlite internal table... Only one entry observed to date in this table. name: moz_keywords, seq: integer represents the next sequential number to use for keywords (number increments even if you delete previously entered keywords).

Change from 3.0.x - "last_visit_date" was added to moz_places as of 3.5.x