## **Tables (74)**

Name	Туре	Schema
accounts		CREATE TABLE "accounts" ("id" INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, "name" varchar(255), "hashed_password" varchar(255), "salt" varchar(255), "created_at" datetime, "updated_at" datetime, "default_audio_language" varchar(255), "default_subtitle_language" varchar(255), "auto_select_subtitle" boolean DEFAULT 't', "auto_select_audio" boolean DEFAULT 't')
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
name	varchar(255)	"name" varchar(255)
hashed_password	varchar(255)	"hashed_password" varchar(255)
salt	varchar(255)	"salt" varchar(255)
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
default_audio_language	varchar(255)	"default_audio_language" varchar(255)
default_subtitle_language	varchar(255)	"default_subtitle_language" varchar(255)
auto_select_subtitle	boolean	"auto_select_subtitle" boolean DEFAULT 't'
auto_select_audio	boolean	"auto_select_audio" boolean DEFAULT 't'
blobs		CREATE TABLE 'blobs' ('id' INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, 'blob' blob, 'linked_type' varchar(255), 'linked_id' integer, 'linked_guid' varchar(255), 'created_at' datetime)
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
blob	blob	"blob" blob
linked_type	varchar(255)	"linked_type" varchar(255)
linked_id	integer	"linked_id" integer
linked_guid	varchar(255)	"linked_guid" varchar(255)
created_at	datetime	"created_at" datetime
cloudsync_files		CREATE TABLE "cloudsync_files" ("id" INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, "device_identifier" varchar(255), "original_url" varchar(255), "provider" varchar(255), "new_key" varchar(255), "query_string" varchar(255), 'extra_data' varchar(255))
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
device_identifier	varchar(255)	"device_identifier" varchar(255)
original_url	varchar(255)	"original_url" varchar(255)
provider	varchar(255)	"provider" varchar(255)
new_key	varchar(255)	"new_key" varchar(255)
query_string	varchar(255)	"query_string" varchar(255)
extra_data	varchar(255)	"extra_data" varchar(255)
devices		CREATE TABLE 'devices' ('id' INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, 'identifier' varchar(255), 'name' varchar(255), 'created_at' datetime, 'updated_at' datetime, 'platform' string)
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
identifier	varchar(255)	"identifier" varchar(255)
name	varchar(255)	"name" varchar(255)
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
platform	string	"platform" string
		CREATE TABLE "directories" ("id" INTEGER PRIMARY KEY

Name	Туре	Schema
directories		AUTOINCREMENT NOT NULL, "library_section_id" integer, "parent_directory_id" integer, "path" varchar(255), "created_at" datetime, "updated_at" datetime, "deleted_at" datetime)
id	INTEGER	"id" Integer not null primary key autoincrement
library_section_id	integer	"library_section_id" integer
parent_directory_id	integer	"parent_directory_id" integer
path	varchar(255)	"path" varchar(255)
created at	datetime	"created at" datetime
updated_at	datetime	"updated_at" datetime
deleted_at	datetime	"deleted at" datetime
_	dateume	CREATE TABLE 'external_metadata_items' ('id'
external_metadata_items		INTEGER, 'external_metadata_source_id' integer,'library_section_id' integer, 'metadata_type' integer, 'guid' varchar(255), 'title' varchar(255), 'parent_title' varchar(255), 'year' integer,'added_at' integer,'updated_at' integer, 'extra_data' varchar(255),FOREIGN KEY('external_metadata_source_id') REFERENCES external_metadata_sources(id) ON DELETE CASCADE)
id	INTEGER	"id" INTEGER
external_metadata_source_id	integer	"external_metadata_source_id" integer
library_section_id	integer	"library_section_id" integer
metadata_type	integer	"metadata_type" integer
guid	varchar(255)	"guid" varchar(255)
title	varchar(255)	"title" varchar(255)
parent_title	varchar(255)	"parent_title" varchar(255)
year	integer	"year" integer
added_at	integer	"added_at" integer
updated_at	integer	"updated_at" integer
extra_data	varchar(255)	"extra_data" varchar(255)
external_metadata_sourc es		CREATE TABLE 'external_metadata_sources' ('id' INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, 'uri' varchar(255), 'source_title' varchar(255), 'user_title' varchar(255), 'online' integer)
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
uri	varchar(255)	"uri" varchar(255)
source_title	varchar(255)	"source_title" varchar(255)
user_title	varchar(255)	"user_title" varchar(255)
online	integer	"online" integer
fts4_metadata_titles		CREATE VIRTUAL TABLE fts4_metadata_titles USING fts4(content='metadata_items', title, title_sort, original_title)
title		"title"
title_sort		"title_sort"
original_title		"original_title"
fts4_metadata_titles_doc size		CREATE TABLE 'fts4_metadata_titles_docsize'(docid INTEGER PRIMARY KEY, size BLOB)
docid	INTEGER	"docid" INTEGER
size	BLOB	"size" BLOB
fts4_metadata_titles_seg dir		CREATE TABLE 'fts4_metadata_titles_segdir'(level INTEGER,idx INTEGER,start_block INTEGER,leaves_end_block INTEGER,end_block

Name	Туре	Schema
		INTEGER, root BLOB, PRIMARY KEY(level, idx))
level	INTEGER	"level" INTEGER
idx	INTEGER	"idx" INTEGER
start_block	INTEGER	"start_block" INTEGER
leaves_end_block	INTEGER	"leaves_end_block" INTEGER
end_block	INTEGER	"end_block" INTEGER
root	BLOB	"root" BLOB
fts4_metadata_titles_seg ments		CREATE TABLE 'fts4_metadata_titles_segments'(blockid INTEGER PRIMARY KEY, block BLOB)
blockid	INTEGER	"blockid" INTEGER
block	BLOB	"block" BLOB
fts4_metadata_titles_stat		CREATE TABLE 'fts4_metadata_titles_stat'(id INTEGER PRIMARY KEY, value BLOB)
id	INTEGER	"id" INTEGER
value	BLOB	"value" BLOB
fts4_tag_titles		CREATE VIRTUAL TABLE fts4_tag_titles USING fts4(content='tags', tag)
tag		"tag"
fts4_tag_titles_docsize		CREATE TABLE 'fts4_tag_titles_docsize'(docid INTEGER PRIMARY KEY, size BLOB)
docid	INTEGER	"docid" INTEGER
size	BLOB	"size" BLOB
fts4_tag_titles_segdir		CREATE TABLE 'fts4_tag_titles_segdir'(level INTEGER,idx INTEGER,start_block INTEGER,leaves_end_block INTEGER,end_block INTEGER,root BLOB,PRIMARY KEY(level, idx))
level	INTEGER	"level" INTEGER
idx	INTEGER	"idx" INTEGER
start_block	INTEGER	"start_block" INTEGER
leaves_end_block	INTEGER	"leaves_end_block" INTEGER
end_block	INTEGER	"end_block" INTEGER
root	BLOB	"root" BLOB
fts4_tag_titles_segments		CREATE TABLE 'fts4_tag_titles_segments'(blockid INTEGER PRIMARY KEY, block BLOB)
blockid	INTEGER	"blockid" INTEGER
block	BLOB	"block" BLOB
fts4_tag_titles_stat		CREATE TABLE 'fts4_tag_titles_stat'(id INTEGER PRIMARY KEY, value BLOB)
id	INTEGER	"id" INTEGER
value	BLOB	"value" BLOB
library_section_permissions		CREATE TABLE "library_section_permissions" ("id" INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, "library_section_id" integer, "account_id" integer,
		"permission" integer)
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
library_section_id	integer	"library_section_id" integer
account_id	integer	"account_id" integer
permission	integer	"permission" integer
library_sections		CREATE TABLE "library_sections" ("id" INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, "library_id" integer, "name" varchar(255), "name_sort"

Name	Туре	Schema
		varchar(255) COLLATE NOCASE, "section_type" integer,
		"language" varchar(255), "agent" varchar(255),
		<pre>"scanner" varchar(255), "user_thumb_url" varchar(255), "user_art_url" varchar(255),</pre>
		"user_theme_music_url" varchar(255), "public"
		boolean, "created_at" datetime, "updated_at"
		datetime, "scanned_at" datetime, "display_secondary_level" boolean, "user_fields"
		varchar(255), "query_xml" text, "query_type"
		integer, "uuid" varchar(255), "changed_at"
		integer(8) DEFAULT 0, 'content_changed_at'
	T	integer(8) default '0')
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
library_id	integer	"library_id" integer
name	varchar(255)	"name" varchar(255)
name_sort	varchar(255)	"name_sort" varchar(255) COLLATE NOCASE
section_type	integer	"section_type" integer
language	varchar(255)	"language" varchar(255)
agent	varchar(255)	"agent" varchar(255)
scanner	varchar(255)	"scanner" varchar(255)
user_thumb_url	varchar(255)	"user_thumb_url" varchar(255)
user_art_url	varchar(255)	"user_art_url" varchar(255)
user_theme_music_url	varchar(255)	"user_theme_music_url" varchar(255)
public	boolean	"public" boolean
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
scanned_at	datetime	"scanned_at" datetime
display_secondary_level	boolean	"display_secondary_level" boolean
user_fields	varchar(255)	"user_fields" varchar(255)
query_xml	text	"query_xml" text
query_type	integer	"query_type" integer
uuid	varchar(255)	"uuid" varchar(255)
changed_at	integer(8)	"changed_at" integer(8) DEFAULT 0
content_changed_at	integer(8)	"content_changed_at" integer(8) DEFAULT '0'
library_timeline_entries		CREATE TABLE "library_timeline_entries" ("id"
		INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, "library_section_id" integer, "metadata_item_id"
		integer, "state" integer, "updated_at" datetime)
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
library_section_id	integer	"library_section_id" integer
metadata_item_id	integer	"metadata_item_id" integer
state	integer	"state" integer
updated_at	datetime	"updated_at" datetime
locatables		CREATE TABLE 'locatables' ('id' INTEGER PRIMARY KEY
		AUTOINCREMENT NOT NULL, 'location_id' INTEGER NOT NULL, 'locatable_id' INTEGER NOT NULL,
		'locatable_type' VARCHAR(255) NOT NULL, 'created_at'
		DATETIME, 'updated_at' DATETIME, 'extra_data'
		VARCHAR(255), 'geocoding_version' integer,
		<pre>UNIQUE('location_id', 'locatable_id',</pre>
id	INTEGER	"id" Integer not null primary key autoincrement
location_id	INTEGER	"location_id" INTEGER NOT NULL
locatable_id	INTEGER	"locatable_id" INTEGER NOT NULL
<u></u>		

Name	Туре	Schema
locatable_type	VARCHAR(255)	"locatable_type" VARCHAR(255) NOT NULL
created_at	DATETIME	"created_at" DATETIME
updated_at	DATETIME	"updated_at" DATETIME
extra_data	VARCHAR(255)	"extra_data" VARCHAR(255)
geocoding_version	integer	"geocoding_version" integer
location_places		CREATE TABLE 'location_places' ('id' INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, 'location_id' INTEGER, 'guid' VARCHAR(255) NOT NULL, UNIQUE('location_id', 'guid'))
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
location_id	INTEGER	"location_id" INTEGER
guid	VARCHAR(255)	"guid" VARCHAR(255) NOT NULL
locations		
locations_node		CREATE TABLE "locations_node"(nodeno INTEGER PRIMARY KEY, data BLOB)
nodeno	INTEGER	"nodeno" INTEGER
data	BLOB	"data" BLOB
locations_parent		CREATE TABLE "locations_parent"(nodeno INTEGER PRIMARY KEY, parentnode INTEGER)
nodeno	INTEGER	"nodeno" INTEGER
parentnode	INTEGER	"parentnode" INTEGER
locations_rowid		CREATE TABLE "locations_rowid"(rowid INTEGER PRIMARY KEY, nodeno INTEGER)
rowid	INTEGER	"rowid" INTEGER
nodeno	INTEGER	"nodeno" INTEGER
media_grabs		CREATE TABLE 'media_grabs' ('id' INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, 'uuid' varchar(255), 'status' integer, 'error' integer, 'metadata_item_id' integer, 'media_subscription_id' integer, 'extra_data' varchar(255), 'created_at' datetime, 'updated_at' datetime)
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
uuid	varchar(255)	"uuid" varchar(255)
status	integer	"status" integer
error	integer	"error" integer
metadata_item_id	integer	"metadata_item_id" integer
media_subscription_id	integer	"media_subscription_id" integer
extra_data	varchar(255)	"extra_data" varchar(255)
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
media_item_settings		CREATE TABLE "media_item_settings" ("id" INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, "account_id" integer, "media_item_id" integer, "settings" varchar(255), "created_at" datetime, "updated_at" datetime)
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
account_id	integer	"account_id" integer
media_item_id	integer	"media_item_id" integer
settings	varchar(255)	"settings" varchar(255)
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
		CREATE TABLE "media_items" ("id" INTEGER PRIMARY KEY

Name	Туре	Schema
media_items		AUTOINCREMENT NOT NULL, "library_section_id" integer, "section_location_id" integer, "metadata_item_id" integer, "type_id" integer, "width" integer, "height" integer, "bitrate" integer, "container" varchar(255), "video_codec" varchar(255), "audio_codec" varchar(255), "display_aspect_ratio" float, "frames_per_second" float, "audio_channels" integer, "interlaced" boolean, "source" varchar(255), "hints" varchar(255), "display_offset" integer, "settings" varchar(255), "created_at" datetime, "updated_at" datetime, "optimized_for_streaming" boolean, "deleted_at" datetime, "media_analysis_version" integer DEFAULT 0, "sample_aspect_ratio" float, "extra_data" varchar(255), "proxy_type" integer, 'channel_id' integer, 'begins_at' datetime, 'ends_at' datetime, 'color_trc' varchar(255))
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
library_section_id	integer	"library_section_id" integer
section_location_id	integer	"section_location_id" integer
metadata_item_id	integer	"metadata_item_id" integer
type_id	integer	"type_id" integer
width	integer	"width" integer
height	integer	"height" integer
size	integer(8)	"size" integer(8)
duration	integer	"duration" integer
bitrate	integer	"bitrate" integer
container	varchar(255)	"container" varchar(255)
video_codec	varchar(255)	"video_codec" varchar(255)
audio_codec	varchar(255)	"audio_codec" varchar(255)
display_aspect_ratio	float	"display_aspect_ratio" float
frames_per_second	float	"frames_per_second" float
audio_channels	integer	"audio_channels" integer
interlaced	boolean	"interlaced" boolean
source	varchar(255)	"source" varchar(255)
hints	varchar(255)	"hints" varchar(255)
display_offset	integer	"display_offset" integer
settings	varchar(255)	"settings" varchar(255)
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
optimized_for_streaming	boolean	"optimized_for_streaming" boolean
deleted_at	datetime	"deleted_at" datetime
media_analysis_version	integer	"media_analysis_version" integer DEFAULT 0
sample_aspect_ratio	float	"sample_aspect_ratio" float
extra_data	varchar(255)	"extra_data" varchar(255)
proxy_type	integer	"proxy_type" integer
channel_id	integer	"channel_id" integer
begins_at	datetime	"begins_at" datetime
ends_at	datetime	"ends_at" datetime
color_trc	varchar(255)	"color_trc" varchar(255)
media_metadata_mappin		CREATE TABLE "media_metadata_mappings" ("id" INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, "media_guid"

Name	Туре	Schema
gs		varchar(255), "metadata_guid" varchar(255), "created_at" datetime, "updated_at" datetime)
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
media_guid	varchar(255)	"media_guid" varchar(255)
metadata_guid	varchar(255)	"metadata_guid" varchar(255)
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
media_part_settings		CREATE TABLE "media_part_settings" ("id" INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, "account_id" integer, "media_part_id" integer, "selected_audio_stream_id" integer, "selected_subtitle_stream_id" integer, "settings" varchar(255), "created_at" datetime, "updated_at" datetime, "changed_at" integer(8) DEFAULT 0)
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
account_id	integer	"account_id" integer
media_part_id	integer	"media_part_id" integer
selected_audio_stream_id	integer	"selected_audio_stream_id" integer
selected_subtitle_stream_id	integer	"selected_subtitle_stream_id" integer
settings	varchar(255)	"settings" varchar(255)
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
changed_at	integer(8)	"changed_at" integer(8) DEFAULT 0
media_parts		CREATE TABLE "media_parts" ("id" INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, "media_item_id" integer, "directory_id" integer, "hash" varchar(255), "open_subtitle_hash" varchar(255), "file" varchar(255), "index" integer, "size" integer(8), "duration" integer, "created_at" datetime, "updated_at" datetime, "deleted_at" datetime, "extra_data" varchar(255))
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
media_item_id	integer	"media_item_id" integer
directory_id	integer	"directory_id" integer
hash	varchar(255)	"hash" varchar(255)
open_subtitle_hash	varchar(255)	"open_subtitle_hash" varchar(255)
file	varchar(255)	"file" varchar(255)
index	integer	"index" integer
size	integer(8)	"size" integer(8)
duration	integer	"duration" integer
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
deleted_at	datetime	"deleted_at" datetime
extra_data	varchar(255)	"extra_data" varchar(255)
media_provider_resource s		CREATE TABLE 'media_provider_resources' ('id' INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, 'parent_id' integer, 'type' integer, 'status' integer, 'state' integer, 'identifier' varchar(255), 'protocol' varchar(255), 'uri' varchar(255), 'uuid' varchar(255), 'extra_data' varchar(255), 'last_seen_at' datetime, 'created_at' datetime, 'updated_at' datetime, 'data' blob)
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
parent_id	integer	"parent_id" integer

Name	Туре	Schema
type	integer	"type" integer
status	integer	"status" integer
state	integer	"state" integer
identifier	varchar(255)	"identifier" varchar(255)
protocol	varchar(255)	"protocol" varchar(255)
uri	varchar(255)	"uri" varchar(255)
uuid	varchar(255)	"uuid" varchar(255)
extra_data	varchar(255)	"extra_data" varchar(255)
last_seen_at	datetime	"last_seen_at" datetime
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
data	blob	"data" blob
media_stream_settings		CREATE TABLE 'media_stream_settings' ('id' INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, 'account_id' INTEGER, 'media_stream_id' INTEGER, 'extra_data' VARCHAR(255), created_at datetime, updated_at datetime, UNIQUE('media_stream_id', 'account_id'))
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
account id	INTEGER	"account id" INTEGER
media_stream_id	INTEGER	"media stream id" INTEGER
extra_data	VARCHAR(255)	
created at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
media_streams		CREATE TABLE "media_streams" ("id" INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, "stream_type_id" integer, "media_item_id" integer, "url" varchar(255), "codec" varchar(255), "language" varchar(255), "created_at" datetime, "updated_at" datetime, "index" integer, "media_part_id" integer, "channels" integer, "bitrate" integer, "url_index" integer, "default" boolean DEFAULT 0, "forced" boolean DEFAULT 0, "extra_data" varchar(255))
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
stream_type_id	integer	"stream_type_id" integer
media_item_id	integer	"media_item_id" integer
url	varchar(255)	"url" varchar(255)
codec	varchar(255)	"codec" varchar(255)
language	varchar(255)	"language" varchar(255)
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
index	integer	"index" integer
media_part_id	integer	"media_part_id" integer
channels	integer	"channels" integer
bitrate	integer	"bitrate" integer
url_index	integer	"url_index" integer
default	boolean	"default" boolean DEFAULT 0
forced	boolean	"forced" boolean DEFAULT 0
extra_data	varchar(255)	"extra_data" varchar(255)
media_subscriptions		CREATE TABLE 'media_subscriptions' ('id' INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, 'order' float, 'metadata_type' integer, 'target_metadata_item_id' integer, 'target_library_section_id' integer,

Name	Туре	Schema
		<pre>'target_section_location_id' integer, 'extra_data' varchar(255), 'created_at' datetime, 'updated_at' datetime)</pre>
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
order	float	"order" float
metadata_type	integer	"metadata_type" integer
target_metadata_item_id	integer	"target_metadata_item_id" integer
target_library_section_id	integer	"target_library_section_id" integer
target_section_location_id	integer	"target_section_location_id" integer
extra data	varchar(255)	"extra_data" varchar(255)
created at	datetime	"created at" datetime
updated_at	datetime	"updated_at" datetime
metadata_item_accounts		CREATE TABLE "metadata_item_accounts" ("id" INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, "account_id" integer, "metadata_item_id" integer)
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
account_id	integer	"account_id" integer
metadata_item_id	integer	"metadata_item_id" integer
metadata_item_clusterin gs		CREATE TABLE 'metadata_item_clusterings' ('id' INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, 'metadata_item_id' integer, 'metadata_item_cluster_id' integer, 'index' integer, 'version' integer, FOREIGN KEY(metadata_item_cluster_id) REFERENCES metadata_item_clusters(id) ON DELETE CASCADE, FOREIGN KEY(metadata_item_id) REFERENCES metadata_items(id) ON DELETE CASCADE)
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
metadata_item_id	integer	"metadata_item_id" integer
metadata_item_cluster_id	integer	"metadata_item_cluster_id" integer
index	integer	"index" integer
version	integer	"version" integer
metadata_item_clusters		CREATE TABLE 'metadata_item_clusters' ('id' INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, 'zoom_level' integer, 'library_section_id' integer, 'title' varchar(255), 'count' integer, 'starts_at' datetime, 'ends_at' datetime, 'extra_data' varchar(255))
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
zoom_level	integer	"zoom_level" integer
library_section_id	integer	"library_section_id" integer
title	varchar(255)	"title" varchar(255)
count	integer	"count" integer
starts_at	datetime	"starts_at" datetime
ends_at	datetime	"ends_at" datetime
extra_data	varchar(255)	"extra_data" varchar(255)
metadata_item_settings		CREATE TABLE "metadata_item_settings" ("id" INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, "account_id" integer, "guid" varchar(255), "rating" float, "view_offset" integer, "view_count" integer, "last_viewed_at" datetime, "created_at" datetime, "updated_at" datetime, "skip_count" integer DEFAULT 0, "last_skipped_at" datetime DEFAULT NULL, "changed_at" integer(8) DEFAULT 0, 'extra_data' varchar(255), 'last_rated_at' datetime)
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT

Name	Туре	Schema
account_id	integer	"account_id" integer
guid	varchar(255)	"guid" varchar(255)
rating	float	"rating" float
view_offset	integer	"view_offset" integer
view_count	integer	"view_count" integer
last_viewed_at	datetime	"last_viewed_at" datetime
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
skip_count	integer	"skip_count" integer DEFAULT 0
last_skipped_at	datetime	"last_skipped_at" datetime DEFAULT NULL
changed_at	integer(8)	"changed_at" integer(8) DEFAULT 0
extra_data	varchar(255)	"extra_data" varchar(255)
last_rated_at	datetime	"last_rated_at" datetime
metadata_item_views		CREATE TABLE "metadata_item_views" ("id" INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, "account_id" integer, "guid" varchar(255), "metadata_type" integer, "library_section_id" integer, "grandparent_title" varchar(255), "parent_index" integer, "parent_title" varchar(255), "index" integer, "title" varchar(255), "thumb_url" varchar(255), "viewed_at" datetime, 'grandparent_guid' varchar(255), 'voriginally_available_at' datetime, 'device_id' integer)
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
account_id	integer	"account_id" integer
guid	varchar(255)	"guid" varchar(255)
metadata_type	integer	"metadata_type" integer
library_section_id	integer	"library_section_id" integer
grandparent_title	varchar(255)	"grandparent_title" varchar(255)
parent_index	integer	"parent_index" integer
parent_title	varchar(255)	"parent_title" varchar(255)
index	integer	"index" integer
title	varchar(255)	"title" varchar(255)
thumb url	varchar(255)	"thumb_url" varchar(255)
viewed_at	datetime	"viewed at" datetime
grandparent_guid	varchar(255)	"grandparent_guid" varchar(255)
originally available at	datetime	"originally available at" datetime
device id	integer	"device id" integer
metadata_items		CREATE TABLE "metadata_items" ("id" INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, "library_section_id" integer, "parent_id" integer, "metadata_type" integer, "guid" varchar(255), "media_item_count" integer, "title" varchar(255), "title_sort" varchar(255) COLLATE NOCASE, "original_title" varchar(255), "studio" varchar(255), "rating" float, "rating_count" integer, "tagline" varchar(255), "summary" text, "trivia" text, "quotes" text, "content_rating" varchar(255), "content_rating_age" integer, "index" integer, "absolute_index" integer, "duration" integer, "user_thumb_url" varchar(255), "user_art_url" varchar(255), "user_banner_url" varchar(255), "user_banner_url" varchar(255), "tags_genre" varchar(255), "tags_genre" varchar(255), "tags_collection" varchar(255),

Name	Туре	Schema
		"tags_director" varchar(255), "tags_writer"
		<pre>varchar(255), "tags_star" varchar(255), "originally_available_at" datetime, "available_at"</pre>
		datetime, "expires_at" datetime, "refreshed_at"
		datetime, "year" integer, "added_at" datetime,
		<pre>"created_at" datetime, "updated_at" datetime, "deleted_at" datetime, "tags_country" varchar(255),</pre>
		"extra_data" varchar(255), "hash" varchar(255),
		"audience_rating" float, "changed_at" integer(8)
		DEFAULT 0, "resources_changed_at" integer(8) DEFAULT 0, 'remote' integer)
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
library_section_id	integer	"library_section_id" integer
parent id	integer	"parent_id" integer
metadata_type	integer	"metadata_type" integer
quid	varchar(255)	"guid" varchar(255)
media item count	integer	"media_item_count" integer
title	varchar(255)	"title" varchar(255)
title_sort	varchar(255)	"title_sort" varchar(255) COLLATE NOCASE
original_title	varchar(255)	"original_title" varchar(255)
studio	varchar(255)	"studio" varchar(255)
rating	float	"rating" float
rating_count	integer	"rating count" integer
tagline	varchar(255)	"tagline" varchar(255)
summary	text	"summary" text
trivia	text	"trivia" text
quotes	text	"quotes" text
content_rating	varchar(255)	"content_rating" varchar(255)
content_rating_age	integer	"content_rating_age" integer
index	integer	"index" integer
absolute_index	integer	"absolute_index" integer
duration	integer	"duration" integer
user_thumb_url	varchar(255)	"user_thumb_url" varchar(255)
user_art_url	varchar(255)	"user_art_url" varchar(255)
user_banner_url	varchar(255)	"user_banner_url" varchar(255)
user_music_url	varchar(255)	"user_music_url" varchar(255)
user_fields	varchar(255)	"user_fields" varchar(255)
tags_genre	varchar(255)	"tags_genre" varchar(255)
tags_collection	varchar(255)	"tags_collection" varchar(255)
tags_director	varchar(255)	"tags_director" varchar(255)
tags_writer	varchar(255)	"tags_writer" varchar(255)
tags_star	varchar(255)	"tags_star" varchar(255)
originally_available_at	datetime	"originally_available_at" datetime
available_at		
	datetime	"available_at" datetime
expires_at	datetime datetime	"available_at" datetime "expires_at" datetime
expires_at refreshed_at		
	datetime	"expires_at" datetime "refreshed_at" datetime "year" integer
refreshed_at year added_at	datetime datetime	"expires_at" datetime "refreshed_at" datetime "year" integer "added_at" datetime
refreshed_at year added_at created_at	datetime datetime integer datetime datetime	"expires_at" datetime "refreshed_at" datetime "year" integer "added_at" datetime "created_at" datetime
refreshed_at year added_at	datetime datetime integer datetime	"expires_at" datetime "refreshed_at" datetime "year" integer "added_at" datetime

Name	Туре	Schema
tags_country	varchar(255)	"tags_country" varchar(255)
extra_data	varchar(255)	"extra_data" varchar(255)
hash	varchar(255)	"hash" varchar(255)
audience_rating	float	"audience_rating" float
changed_at	integer(8)	"changed_at" integer(8) DEFAULT 0
resources_changed_at	integer(8)	"resources_changed_at" integer(8) DEFAULT 0
remote	integer	"remote" integer
metadata_relations		CREATE TABLE "metadata_relations" ("id" INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, "metadata_item_id" integer, "related_metadata_item_id" integer, "relation_type" integer, "created_at" datetime, "updated_at" datetime)
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
metadata_item_id	integer	"metadata_item_id" integer
related_metadata_item_id	integer	"related_metadata_item_id" integer
relation_type	integer	"relation_type" integer
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
metadata_subscription_d esired_items		CREATE TABLE 'metadata_subscription_desired_items' ('sub_id' INTEGER, 'remote_id' VARCHAR(255))
sub_id	INTEGER	"sub_id" INTEGER
remote_id	VARCHAR(255)	"remote_id" VARCHAR(255)
play_queue_generators		CREATE TABLE "play_queue_generators" ("id" INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, "playlist_id" integer, "metadata_item_id" integer, "uri" varchar(255), "limit" integer, "continuous" boolean, "order" float, "created_at" datetime NOT NULL, "updated_at" datetime NOT NULL, "changed_at" integer(8) DEFAULT 0, "recursive" boolean, "type" integer, "extra_data" varchar(255))
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
playlist_id	integer	"playlist_id" integer
metadata_item_id	integer	"metadata_item_id" integer
uri	varchar(255)	"uri" varchar(255)
limit	integer	"limit" integer
continuous	boolean	"continuous" boolean
order	float	"order" float
created_at	datetime	"created_at" datetime NOT NULL
updated_at	datetime	"updated_at" datetime NOT NULL
changed_at	integer(8)	"changed_at" integer(8) DEFAULT 0
recursive	boolean	"recursive" boolean
type	integer	"type" integer
extra_data	varchar(255)	"extra_data" varchar(255)
play_queue_items		CREATE TABLE "play_queue_items" ("id" INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, "play_queue_id" integer, "metadata_item_id" integer, "order" float, "up_next" boolean, "play_queue_generator_id" integer)
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
play_queue_id	integer	"play_queue_id" integer
metadata_item_id	integer	"metadata_item_id" integer

Name	Туре	Schema
order	float	"order" float
up_next	boolean	"up_next" boolean
play_queue_generator_id	integer	"play_queue_generator_id" integer
play_queues		CREATE TABLE "play_queues" ("id" INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, "client_identifier" varchar(255), "account_id" integer, "playlist_id" integer, "sync_item_id" integer, "playlist_id" integer, "play_queue_generator_id" integer, "generator_start_index" integer, "generator_end_index" integer, "generator_items_count" integer, "generator_ids" blob, "seed" integer, "current_play_queue_item_id" integer, "last_added_play_queue_item_id" integer, "version" integer, "created_at" datetime, "updated_at" datetime, "metadata_type" integer, "total_items_count" integer, "generator_generator_ids" blob, 'extra_data' varchar(255))
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
client_identifier	varchar(255)	"client_identifier" varchar(255)
account_id	integer	"account_id" integer
playlist_id	integer	"playlist_id" integer
sync_item_id	integer	"sync_item_id" integer
play_queue_generator_id	integer	"play_queue_generator_id" integer
generator_start_index	integer	"generator_start_index" integer
generator_end_index	integer	"generator_end_index" integer
generator_items_count	integer	"generator_items_count" integer
generator_ids	blob	"generator_ids" blob
seed	integer	"seed" integer
current_play_queue_item_id	integer	"current_play_queue_item_id" integer
last_added_play_queue_item_id	integer	"last_added_play_queue_item_id" integer
version	integer	"version" integer
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
metadata_type	integer	"metadata_type" integer
total_items_count	integer	"total_items_count" integer
generator_generator_ids	blob	"generator_generator_ids" blob
extra_data	varchar(255)	"extra_data" varchar(255)
plugin_permissions		CREATE TABLE "plugin_permissions" ("id" INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, "plugin_id" integer, "account_id" integer, "permission" integer)
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
plugin_id	integer	"plugin_id" integer
account_id	integer	"account_id" integer
permission	integer	"permission" integer
plugin_prefixes		CREATE TABLE "plugin_prefixes" ("id" INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, "plugin_id" integer, "name" varchar(255), "prefix" varchar(255), "art_url" varchar(255), "thumb_url" varchar(255), "titlebar_url" varchar(255), "share" boolean, "has_store_services" boolean, "prefs" boolean)
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
plugin_id	integer	"plugin_id" integer
name	varchar(255)	"name" varchar(255)

	Туре	Schema
prefix	varchar(255)	"prefix" varchar(255)
art_url	varchar(255)	"art_url" varchar(255)
thumb_url	varchar(255)	"thumb_url" varchar(255)
titlebar_url	varchar(255)	"titlebar_url" varchar(255)
share	boolean	"share" boolean
has_store_services	boolean	"has_store_services" boolean
prefs	boolean	"prefs" boolean
plugins		CREATE TABLE "plugins" ("id" INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, "identifier" varchar(255), "framework_version" integer, "access_count" integer, "installed_at" datetime, "accessed_at" datetime, "modified_at" datetime)
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
identifier	varchar(255)	"identifier" varchar(255)
framework_version	integer	"framework_version" integer
access_count	integer	"access_count" integer
installed_at	datetime	"installed_at" datetime
accessed_at	datetime	"accessed_at" datetime
modified_at	datetime	"modified_at" datetime
preferences		CREATE TABLE "preferences" ("id" INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, "name" varchar(255), "value" varchar(255))
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
name	varchar(255)	"name" varchar(255)
value	varchar(255)	"value" varchar(255)
remote_id_translation		CREATE TABLE 'remote_id_translation' ('id' INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, 'type' INTEGER, 'local_id' INTEGER, 'remote_id' VARCHAR(255))
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
type	INTEGER	"type" INTEGER
local_id	INTEGER	"local_id" INTEGER
remote_id	VARCHAR(255)	"remote_id" VARCHAR(255)
schema_migrations		CREATE TABLE "schema_migrations" ("version" varchar(255) NOT NULL, 'rollback_sql' text default NULL, 'optimize_on_rollback' boolean default NULL)
version	varchar(255)	"version" varchar(255) NOT NULL
rollback_sql	text	"rollback_sql" text DEFAULT NULL
optimize_on_rollback	boolean	"optimize_on_rollback" boolean DEFAULT NULL
section_locations		CREATE TABLE "section_locations" ("id" INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, "library_section_id" integer, "root_path" varchar(255), "available" boolean DEFAULT 't', "scanned_at" datetime, "created_at" datetime, "updated_at" datetime)
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
library_section_id	integer	"library_section_id" integer
root_path	varchar(255)	"root_path" varchar(255)
available	boolean	"available" boolean DEFAULT 't'
scanned_at	datetime	"scanned_at" datetime
created_at	datetime	"created at" datetime
	datetime	"updated_at" datetime
updated_at		

Name	Туре	Schema
		spellfix1
spellfix_metadata_titles_vocab		CREATE TABLE "spellfix_metadata_titles_vocab"( id INTEGER PRIMARY KEY, rank INT, langid INT, word TEXT, k1 TEXT, k2 TEXT )
id	INTEGER	"id" INTEGER
rank	INT	"rank" INT
langid	INT	"langid" INT
word	TEXT	"word" TEXT
k1	TEXT	"k1" TEXT
k2	TEXT	"k2" TEXT
spellfix_tag_titles		CREATE VIRTUAL TABLE spellfix_tag_titles USING spellfix1
spellfix_tag_titles_vocab		CREATE TABLE "spellfix_tag_titles_vocab"( id INTEGER PRIMARY KEY, rank INT, langid INT, word TEXT, k1 TEXT, k2 TEXT)
id	INTEGER	"id" INTEGER
rank	INT	"rank" INT
langid	INT	"langid" INT
word	TEXT	"word" TEXT
k1	TEXT	"k1" TEXT
k2	TEXT	"k2" TEXT
sqlite_sequence		CREATE TABLE sqlite_sequence(name, seq)
name	TEXT	"name" TEXT
seq	TEXT	"seq" TEXT
sqlite_stat1		CREATE TABLE sqlite_stat1(tbl,idx,stat)
tbl	TEXT	"tbl" TEXT
idx	TEXT	"idx" TEXT
stat	TEXT	"stat" TEXT
statistics_bandwidth		CREATE TABLE 'statistics_bandwidth' ('id' INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, 'account_id' integer, 'device_id' integer, 'timespan' integer, 'at' datetime, 'lan' boolean, 'bytes' integer(8))
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
account_id	integer	"account_id" integer
device_id	integer	"device_id" integer
timespan	integer	"timespan" integer
at	datetime	"at" datetime
lan	boolean	"lan" boolean
bytes	integer(8)	"bytes" integer(8)
statistics_media		CREATE TABLE 'statistics_media' ('id' INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, 'account_id' integer, 'device_id' integer, 'timespan' integer, 'at' datetime, 'metadata_type' integer, 'count' integer, 'duration' integer)
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
account_id	integer	"account_id" integer
device_id	integer	"device_id" integer
timespan	integer	"timespan" integer
at	datetime	"at" datetime
metadata_type	integer	"metadata_type" integer
count	integer	"count" integer

Name	Туре	Schema
duration	integer	"duration" integer
statistics_resources		CREATE TABLE 'statistics_resources' ('id' INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, 'timespan' integer, 'at' datetime, 'host_cpu_utilization' float, 'process_cpu_utilization' float, 'host_memory_utilization' float, 'process_memory_utilization' float)
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
timespan	integer	"timespan" integer
at	datetime	"at" datetime
host_cpu_utilization	float	"host_cpu_utilization" float
process_cpu_utilization	float	"process_cpu_utilization" float
host_memory_utilization	float	"host_memory_utilization" float
process_memory_utilization	float	"process_memory_utilization" float
stream_types		CREATE TABLE "stream_types" ("id" INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, "name" varchar(255))
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
name	varchar(255)	"name" varchar(255)
sync_schema_versions		CREATE TABLE "sync_schema_versions" ("id" INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, "version" integer, "changed_at" integer(8))
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
version	integer	"version" integer
changed_at	integer(8)	"changed_at" integer(8)
synced_ancestor_items		CREATE TABLE "synced_ancestor_items" ("id" INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, "sync_list_id" integer(8), "metadata_item_id" integer, "changed_at" integer(8), "reference_count" integer, "first_packaged_at" integer(8), 'parent_id' integer, 'state' integer)
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
sync_list_id	integer(8)	"sync_list_id" integer(8)
metadata_item_id	integer	"metadata_item_id" integer
changed_at	integer(8)	"changed_at" integer(8)
reference_count	integer	"reference_count" integer
first_packaged_at	integer(8)	"first_packaged_at" integer(8)
parent_id	integer	"parent_id" integer
state	integer	"state" integer
synced_library_sections		CREATE TABLE "synced_library_sections" ("id" INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, "sync_list_id" integer(8), "library_section_id" integer, "changed_at" integer(8), "reference_count" integer, "first_packaged_at" integer(8), 'state' integer)
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
sync_list_id	integer(8)	"sync_list_id" integer(8)
library_section_id	integer	"library_section_id" integer
changed_at	integer(8)	"changed_at" integer(8)
reference_count	integer	"reference_count" integer
first_packaged_at	integer(8)	"first_packaged_at" integer(8)
state	integer	"state" integer
synced_metadata_items		CREATE TABLE "synced_metadata_items" ("id" INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, "sync_list_id" integer(8), "sync_item_id" integer(8), "metadata_item_id" integer, "changed_at" integer(8),

Name	Туре	Schema
		"first_packaged_at" integer(8), "state" integer, "state_context" integer, "selected_media_id" integer, "selected_part_id" integer, "media_decision" integer, "file_size" integer(8), "media_analysis_extra_data" varchar(255), 'parent_id' integer, 'library_section_id' integer)
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
sync_list_id	integer(8)	"sync_list_id" integer(8)
sync_item_id	integer(8)	"sync_item_id" integer(8)
metadata_item_id	integer	"metadata_item_id" integer
changed_at	integer(8)	"changed_at" integer(8)
first_packaged_at	integer(8)	"first_packaged_at" integer(8)
state	integer	"state" integer
state_context	integer	"state_context" integer
selected_media_id	integer	"selected_media_id" integer
selected_part_id	integer	"selected_part_id" integer
media_decision	integer	"media_decision" integer
file_size	integer(8)	"file_size" integer(8)
media_analysis_extra_data	varchar(255)	"media_analysis_extra_data" varchar(255)
parent_id	integer	"parent_id" integer
library_section_id	integer	"library_section_id" integer
synced_play_queue_gen erators		CREATE TABLE "synced_play_queue_generators" ("id" INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, "sync_list_id" integer(8), "sync_item_id" integer(8), "playlist_id" integer, "play_queue_generator_id" integer, "changed_at" integer(8), "state" integer, "state_context" integer, "first_packaged_at" integer(8))
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
sync_list_id	integer(8)	"sync_list_id" integer(8)
sync_item_id	integer(8)	"sync_item_id" integer(8)
playlist_id	integer	"playlist_id" integer
play_queue_generator_id	integer	"play_queue_generator_id" integer
changed_at	integer(8)	"changed_at" integer(8)
state	integer	"state" integer
state_context	integer	"state_context" integer
first_packaged_at	integer(8)	"first packaged at" integer(8)
synchronization_files		CREATE TABLE "synchronization_files" ("id" INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, "client_identifier" varchar(255), "sync_list_id" integer(8), "sync_item_id" integer(8), "item_uri" varchar(255), "num_parts" integer, "state" integer, "state_context" integer, "extra_data" varchar(255))
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
client_identifier	varchar(255)	"client_identifier" varchar(255)
sync_list_id	integer(8)	"sync_list_id" integer(8)
sync_item_id	integer(8)	"sync_item_id" integer(8)
item_uri	varchar(255)	"item_uri" varchar(255)
num_parts	integer	"num_parts" integer
state	integer	"state" integer
state_context	integer	"state_context" integer
extra_data	varchar(255)	"extra_data" varchar(255)

Name	Туре	Schema
taggings		CREATE TABLE "taggings" ("id" INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, "metadata_item_id" integer, "tag_id" integer, "index" integer, "text" varchar(255), "time_offset" integer, "end_time_offset" integer, "thumb_url" varchar(255), "created_at" datetime, "extra_data" varchar(255))
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
metadata_item_id	integer	"metadata_item_id" integer
tag_id	integer	"tag_id" integer
index	integer	"index" integer
text	varchar(255)	"text" varchar(255)
time_offset	integer	"time_offset" integer
end_time_offset	integer	"end_time_offset" integer
thumb_url	varchar(255)	"thumb_url" varchar(255)
created_at	datetime	"created_at" datetime
extra_data	varchar(255)	"extra_data" varchar(255)
tags		CREATE TABLE "tags" ("id" INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, "metadata_item_id" integer, "tag" varchar(255) COLLATE NOCASE, "tag_type" integer, "user_thumb_url" varchar(255), "user_art_url" varchar(255), "user_music_url" varchar(255), "created_at" datetime, "updated_at" datetime, "tag_value" integer, "extra_data" varchar(255), 'key' varchar(255), 'parent_id' integer)
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
metadata_item_id	integer	"metadata_item_id" integer
tag	varchar(255)	"tag" varchar(255) COLLATE NOCASE
tag_type	integer	"tag_type" integer
user_thumb_url	varchar(255)	"user_thumb_url" varchar(255)
user_art_url	varchar(255)	"user_art_url" varchar(255)
user_music_url	varchar(255)	"user_music_url" varchar(255)
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime
tag_value	integer	"tag_value" integer
extra_data	varchar(255)	"extra_data" varchar(255)
key	varchar(255)	"key" varchar(255)
parent_id	integer	"parent_id" integer
versioned_metadata_ite ms		CREATE TABLE "versioned_metadata_items" ("id" INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, "metadata_item_id" integer, "generator_id" integer, "target_tag_id" integer, "state" integer, "state_context" integer, "selected_media_id" integer, "version_media_id" integer, "media_decision" integer, "file_size" integer(8))
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
metadata_item_id	integer	"metadata_item_id" integer
generator_id	integer	"generator_id" integer
target_tag_id	integer	"target_tag_id" integer
state	integer	"state" integer
state_context	integer	"state_context" integer
selected_media_id	integer	"selected_media_id" integer
version_media_id	integer	"version_media_id" integer

Name	Туре	Schema
media_decision	integer	"media_decision" integer
file_size	integer(8)	"file_size" integer(8)
view_settings		CREATE TABLE "view_settings" ("id" INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, "account_id" integer, "client_type" varchar(255), "view_group" varchar(255), "view_id" integer, "sort_id" integer, "sort_asc" boolean, "created_at" datetime, "updated_at" datetime)
id	INTEGER	"id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
account_id	integer	"account_id" integer
client_type	varchar(255)	"client_type" varchar(255)
view_group	varchar(255)	"view_group" varchar(255)
view_id	integer	"view_id" integer
sort_id	integer	"sort_id" integer
sort_asc	boolean	"sort_asc" boolean
created_at	datetime	"created_at" datetime
updated_at	datetime	"updated_at" datetime

**Indices (178)** 

Name	Туре	Schema
index_accounts_on_nam		CREATE INDEX "index_accounts_on_name" ON "accounts" ("name" )
е		
name		"name"
index_blobs_on_linked_t ype		CREATE INDEX 'index_blobs_on_linked_type' ON 'blobs' ('linked_type')
linked_type		"linked_type"
index_blobs_on_linked_t ype_linked_guid		CREATE UNIQUE INDEX 'index_blobs_on_linked_type_linked_guid' ON 'blobs' ('linked_type', 'linked_guid')
linked_type		"linked_type"
linked_guid		"linked_guid"
index_blobs_on_linked_t ype_linked_id		CREATE UNIQUE INDEX 'index_blobs_on_linked_type_linked_id' ON 'blobs' ('linked_type', 'linked_id')
linked_type		"linked_type"
linked_id		"linked_id"
<pre>index_cloudsync_files_on _device_identifier_and_o riginal_url</pre>		CREATE INDEX "index_cloudsync_files_on_device_identifier_and_original_ur l" ON "cloudsync_files" ("device_identifier", "original_url" )
device_identifier		"device_identifier"
original_url		"original_url"
index_devices_on_identifier		CREATE INDEX 'index_devices_on_identifier' ON 'devices' ('identifier' )
identifier		"identifier"
index_directories_on_del eted_at		CREATE INDEX "index_directories_on_deleted_at" ON "directories" ("deleted_at" )
deleted_at		"deleted_at"
		CREATE INDEX 'index_directories_on_parent_directory_id' ON

Name	Туре	Schema
index_directories_on_par		'directories' ('parent_directory_id')
ent_directory_id		
parent_directory_id		"parent_directory_id"
index_directories_on_pat		CREATE INDEX "index_directories_on_path" ON "directories"
h		("path" )
path		"path"
index_external_metadata		CREATE INDEX
_items_on_external_sour		'index_external_metadata_items_on_external_source_id' ON
ce_id		'external_metadata_items' ('external_metadata_source_id')
external_metadata_source_id		"external_metadata_source_id"
		CREATE INDEX
index_external_metadata		'index_external_metadata_items_on_metadata_type' ON
items_on_metadata_typ		'external_metadata_items' ('metadata_type')
e matadata tuma		lles atadata tracil
metadata_type		"metadata_type"  CREATE INDEX
index_external_metadata		'index_external_metadata_items_on_parent_title' ON
_items_on_parent_title		'external_metadata_items' ('parent_title')
parent_title		"parent_title"
index_external_metadata _items_on_title		CREATE INDEX 'index_external_metadata_items_on_title' ON  'external_metadata_items' ('title')
title		"title"
index_external_metadata		CREATE INDEX 'index_external_metadata_sources_on_online' ON 'external_metadata_sources' ('online')
_sources_on_online		externar_metadata_sources ( onrine )
online		"online"
index_external_metadata		CREATE UNIQUE INDEX
_sources_on_uri		'index_external_metadata_sources_on_uri' ON 'external_metadata_sources' ('uri')
uri		"uri"
index_library_section_pe		CREATE INDEX
rmissions_on_account_id		"index_library_section_permissions_on_account_id" ON "library_section_permissions" ("account_id" )
account_id		"account_id"
index_library_section_pe		CREATE INDEX
rmissions_on_library_sec		"index_library_section_permissions_on_library_section_id" ON "library_section_permissions" ("library_section_id" )
tion_id		
library_section_id		"library_section_id"
index_library_sections_o		CREATE INDEX "index_library_sections_on_changed_at" ON
n_changed_at		"library_sections" ("changed_at" )
changed_at		"changed_at"
index_library_sections_o		CREATE INDEX "index_library_sections_on_name" ON
n_name		"library_sections" ("name" )
name		"name"
index_library_sections_o		CREATE INDEX "index_library_sections_on_name_sort" ON
n_name_sort		"library_sections" ("name_sort" collate nocase)
name_sort		"name_sort"

Name	Туре	Schema
index_library_timeline_e		CREATE INDEX
ntries_on_library_section		"index_library_timeline_entries_on_library_section_id" ON "library_timeline_entries" ("library_section_id")
id		,
library_section_id		"library_section_id"
index_library_timeline_e		CREATE INDEX
ntries on metadata item		<pre>"index_library_timeline_entries_on_metadata_item_id" ON "library_timeline_entries" ("metadata_item_id" )</pre>
id		
metadata_item_id		"metadata_item_id"
index_library_timeline_e		CREATE INDEX "index_library_timeline_entries_on_state" ON
ntries_on_state		"library_timeline_entries" ("state" )
state		"state"
index_library_timeline_e		CREATE INDEX "index_library_timeline_entries_on_updated_at"
ntries_on_updated_at		ON "library_timeline_entries" ("updated_at" )
updated_at		"updated_at"
index_locatables_on_geo		CREATE INDEX 'index_locatables_on_geocoding_version' ON
coding_version		'locatables' ('geocoding_version')
geocoding_version		"geocoding_version"
index locatables on loca		CREATE INDEX
table_id_and_locatable_t		<pre>'index_locatables_on_locatable_id_and_locatable_type' ON 'locatables' ('locatable_id', 'locatable_type')</pre>
ype		
locatable_id		"locatable_id"
locatable_type		"locatable_type"
index_locatables_on_loca		CREATE UNIQUE INDEX
tion_id_and_locatable_id		<pre>'index_locatables_on_location_id_and_locatable_id_and_locat able_type' ON 'locatables' ('location_id', 'locatable_id',</pre>
_and_locatable_type		'locatable_type')
location_id		"location_id"
locatable_id		"locatable_id"
locatable_type		"locatable_type"
index_location_places_o		CREATE UNIQUE INDEX 'index_location_places_on_location_id_and_guid' ON
n_location_id_and_guid		'location_places' ('location_id', 'guid')
location_id		"location_id"
guid		"guid"
index_media_item_settin		CREATE INDEX "index_media_item_settings_on_account_id" ON "media_item_settings" ("account_id" )
gs_on_account_id		
account_id		"account_id"
index_media_item_settin gs_on_media_item_id		CREATE INDEX "index_media_item_settings_on_media_item_id" ON "media_item_settings" ("media_item_id" )
media_item_id		"media_item_id"
index_media_items_on_b		CREATE INDEX 'index_media_items_on_begins_at' ON
egins_at		<pre>'media_items' ('begins_at')</pre>
begins_at		"begins_at"
index_media_items_on_c		CREATE INDEX 'index_media_items_on_channel_id' ON
		media_items' ('channel_id')

Name	Туре	Schema
hannel_id		
channel id		"channel_id"
index_media_items_on_c		CREATE INDEX
hannel_id_and_begins_a		'index_media_items_on_channel_id_and_begins_at' ON
t		'media_items' ('channel_id','begins_at')
channel_id		"channel_id"
begins_at		"begins_at"
index_media_items_on_d		CREATE INDEX "index_media_items_on_deleted_at" ON
eleted_at		"media_items" ("deleted_at" )
deleted_at		"deleted at"
index_media_items_on_e		CREATE INDEX 'index_media_items_on_ends_at' ON
nds_at		'media_items' ('ends_at')
ends_at		"ends_at"
index media items on li		CREATE INDEX "index_media_items_on_library_section_id" ON
brary section id		"media_items" ("library_section_id" )
library_section_id		"library_section_id"
index media items on		CREATE INDEX "index_media_items_on_media_analysis_version"
media_analysis_version		ON "media_items" ("media_analysis_version" )
media_analysis_version		"media_analysis_version"
index_media_items_on_		CREATE INDEX "index_media_items_on_metadata_item_id" ON
metadata_item_id		"media_items" ("metadata_item_id" )
metadata_item_id		"metadata_item_id"
index media part settin		CREATE INDEX "index_media_part_settings_on_account_id" ON
gs_on_account_id		"media_part_settings" ("account_id" )
account_id		"account_id"
index_media_part_settin		CREATE INDEX "index_media_part_settings_on_changed_at" ON
gs_on_changed_at		"media_part_settings" ("changed_at" )
changed_at		"changed_at"
index_media_part_settin		CREATE INDEX "index_media_part_settings_on_media_part_id"
gs_on_media_part_id		ON "media_part_settings" ("media_part_id" )
media_part_id		"media_part_id"
index_media_parts_on_d		CREATE INDEX "index_media_parts_on_deleted_at" ON
eleted_at		"media_parts" ("deleted_at" )
deleted_at		"deleted_at"
index_media_parts_on_d		CREATE INDEX "index_media_parts_on_directory_id" ON
irectory_id		"media_parts" ("directory_id" )
directory_id		"directory_id"
index_media_parts_on_fi		CREATE INDEX "index_media_parts_on_file" ON "media_parts"
le		("file" )
file		"file"
index_media_parts_on_h		CREATE INDEX "index_media_parts_on_hash" ON "media_parts" ("hash" )
ash		

Name	Туре	Schema
hash		"hash"
index_media_parts_on_ media_item_id		CREATE INDEX "index_media_parts_on_media_item_id" ON "media_parts" ("media_item_id" )
media_item_id		"media_item_id"
index_media_parts_on_si ze		CREATE INDEX "index_media_parts_on_size" ON "media_parts" ("size" )
size		"size"
index_media_stream_set tings_on_media_stream_ id_and_account_id		CREATE UNIQUE INDEX 'index_media_stream_settings_on_media_stream_id_and_account _id' ON 'media_stream_settings' ('media_stream_id', 'account_id')
media_stream_id		"media_stream_id"
account_id		"account_id"
index_media_streams_on _language		CREATE INDEX "index_media_streams_on_language" ON "media_streams" ("language" )
language		"language"
index_media_streams_on _media_item_id		CREATE INDEX "index_media_streams_on_media_item_id" ON "media_streams" ("media_item_id" )
media_item_id		"media_item_id"
index_media_streams_on _media_part_id		CREATE INDEX "index_media_streams_on_media_part_id" ON "media_streams" ("media_part_id" )
media_part_id		"media_part_id"
index_metadata_item_ac counts_on_account_id		CREATE INDEX "index_metadata_item_accounts_on_account_id" ON "metadata_item_accounts" ("account_id" )
account_id		"account_id"
index_metadata_item_ac counts_on_metadata_ite m id		CREATE INDEX "index_metadata_item_accounts_on_metadata_item_id" ON "metadata_item_accounts" ("metadata_item_id" )
metadata_item_id		"metadata_item_id"
index_metadata_item_cl usterings_on_metadata_i tem_cluster_id		CREATE INDEX 'index_metadata_item_clusterings_on_metadata_item_cluster_i d' ON 'metadata_item_clusterings' ('metadata_item_cluster_id')
metadata_item_cluster_id		"metadata_item_cluster_id"
index_metadata_item_cl usterings_on_metadata_i tem_id		CREATE INDEX 'index_metadata_item_clusterings_on_metadata_item_id' ON 'metadata_item_clusterings' ('metadata_item_id')
metadata_item_id		"metadata_item_id"
index_metadata_item_cl usterings_on_version		CREATE INDEX 'index_metadata_item_clusterings_on_version' ON 'metadata_item_clusterings' ('version')
version		"version"
index_metadata_item_cl usters_on_library_sectio n_id		CREATE INDEX 'index_metadata_item_clusters_on_library_section_id' ON 'metadata_item_clusters' ('library_section_id')

Name	Туре	Schema		
library_section_id		"library_section_id"		
index_metadata_item_cl usters_on_title		CREATE INDEX 'index_metadata_item_clusters_on_title' ON 'metadata_item_clusters' ('title')		
title		"title"		
index_metadata_item_cl usters_on_zoom_level		CREATE INDEX 'index_metadata_item_clusters_on_zoom_level' ON 'metadata_item_clusters' ('zoom_level')		
zoom_level		zoom_level"		
index_metadata_item_se ttings_on_account_id		CREATE INDEX "index_metadata_item_settings_on_account_id" ON "metadata_item_settings" ("account_id" )		
account_id		"account_id"		
index_metadata_item_se ttings_on_changed_at		CREATE INDEX "index_metadata_item_settings_on_changed_at" ON "metadata_item_settings" ("changed_at" )		
changed_at		"changed_at"		
index_metadata_item_se ttings_on_guid		CREATE INDEX "index_metadata_item_settings_on_guid" ON "metadata_item_settings" ("guid" )		
guid		"guid"		
index_metadata_item_se ttings_on_last_viewed_a t		CREATE INDEX "index_metadata_item_settings_on_last_viewed_at" ON "metadata_item_settings" ("last_viewed_at" )		
last_viewed_at		"last_viewed_at"		
index_metadata_item_se ttings_on_rating		CREATE INDEX "index_metadata_item_settings_on_rating" ON "metadata_item_settings" ("rating" )		
rating		rating"		
index_metadata_item_se ttings_on_skip_count		CREATE INDEX "index_metadata_item_settings_on_skip_count" ON "metadata_item_settings" ("skip_count" )		
skip_count		"skip_count"		
index_metadata_item_se ttings_on_view_count		CREATE INDEX "index_metadata_item_settings_on_view_count" ON "metadata_item_settings" ("view_count" )		
view_count		"view_count"		
index_metadata_item_se ttings_on_view_offset		CREATE INDEX "index_metadata_item_settings_on_view_offset" ON "metadata_item_settings" ("view_offset" )		
view_offset		"view_offset"		
index_metadata_item_vi ews_on_grandparent_gui d		CREATE INDEX 'index_metadata_item_views_on_grandparent_guid' ON 'metadata_item_views' ('grandparent_guid')		
grandparent_guid		"grandparent_guid"		
index_metadata_item_vi ews_on_guid		CREATE INDEX "index_metadata_item_views_on_guid" ON  "metadata_item_views" ("guid" )		
guid		"guid"		
index_metadata_item_vi ews_on_library_section_i d		CREATE INDEX "index_metadata_item_views_on_library_section_id" ON "metadata_item_views" ("library_section_id" )		

Name	Туре	Schema	
library_section_id		"library_section_id"	
index_metadata_item_vi ews_on_viewed_at		CREATE INDEX "index_metadata_item_views_on_viewed_at" ON "metadata_item_views" ("viewed_at" )	
viewed_at		"viewed_at"	
index_metadata_items_o n_absolute_index		CREATE INDEX 'index_metadata_items_on_absolute_index' ON 'metadata_items' ('absolute_index')	
absolute_index		absolute_index"	
index_metadata_items_o n_added_at		CREATE INDEX "index_metadata_items_on_added_at" ON "metadata_items" ("added_at" )	
added_at		"added_at"	
index_metadata_items_o n_changed_at		CREATE INDEX "index_metadata_items_on_changed_at" ON "metadata_items" ("changed_at" )	
changed_at		"changed_at"	
index_metadata_items_o n_created_at		CREATE INDEX "index_metadata_items_on_created_at" ON "metadata_items" ("created_at" )	
created_at		"created_at"	
index_metadata_items_o n_deleted_at		CREATE INDEX "index_metadata_items_on_deleted_at" ON "metadata_items" ("deleted_at" )	
deleted_at		deleted_at"	
index_metadata_items_o n_guid		CREATE INDEX "index_metadata_items_on_guid" ON "metadata_items" ("guid" )	
guid		"guid"	
index_metadata_items_o n_hash		CREATE INDEX "index_metadata_items_on_hash" ON "metadata_items" ("hash" )	
hash		"hash"	
index_metadata_items_o n_index		CREATE INDEX "index_metadata_items_on_index" ON "metadata_items" ("index" )	
index		"index"	
index_metadata_items_o n_library_section_id		CREATE INDEX "index_metadata_items_on_library_section_id" ON "metadata_items" ("library_section_id" )	
library_section_id		"library_section_id"	
<pre>index_metadata_items_o n_library_section_id_and _metadata_type_and_ad ded_at</pre>		CREATE INDEX "index_metadata_items_on_library_section_id_and_metadata_ty pe_and_added_at" ON "metadata_items" ("library_section_id", "metadata_type", "added_at" )	
library_section_id		"library_section_id"	
metadata_type		"metadata_type"	
added_at		"added_at"	
index_metadata_items_o n_metadata_type		CREATE INDEX "index_metadata_items_on_metadata_type" ON "metadata_items" ("metadata_type" )	
metadata_type		"metadata_type"	
index_metadata_items_o		CREATE INDEX 'index_metadata_items_on_original_title' ON 'metadata_items' ('original_title')	

Name	Туре	Schema	
n_original_title			
original_title		"original_title"	
index metadata items o		CREATE INDEX	
n_originally_available_at		"index_metadata_items_on_originally_available_at" ON "metadata_items" ("originally_available_at" )	
originally_available_at		"originally_available_at"	
index metadata items o		CREATE INDEX "index_metadata_items_on_parent_id" ON	
n_parent_id		'metadata_items" ("parent_id" )	
parent id		'parent_id"	
index_metadata_items_o		CREATE INDEX 'index_metadata_items_on_remote' ON	
n_remote		metadata_items' ('remote')	
remote		"remote"	
index_metadata_items_o		CREATE INDEX "index_metadata_items_on_resources_changed_at"	
n_resources_changed_at		ON "metadata_items" ("resources_changed_at" )	
resources_changed_at		"resources_changed_at"	
index_metadata_items_o		CREATE INDEX "index_metadata_items_on_title" ON	
n title		"metadata_items" ("title" )	
title		"title"	
index_metadata_items_o		CREATE INDEX "index_metadata_items_on_title_sort" ON	
n_title_sort		metadata_items" ("title_sort" )	
title_sort		'title_sort"	
index_metadata_relation		CREATE INDEX "index_metadata_relations_on_metadata_item_id" ON "metadata_relations" ("metadata_item_id" )	
s_on_metadata_item_id		on metadata_relations ( metadata_rtem_id )	
metadata_item_id		"metadata_item_id"	
index_metadata_relation		CREATE INDEX "index_metadata_relations_on_related_metadata_item_id" ON	
s_on_related_metadata_i		"metadata_relations" ("related_metadata_item_id" )	
tem_id			
related_metadata_item_id		"related_metadata_item_id"	
index_metadata_relation		CREATE INDEX "index_metadata_relations_on_relation_type" ON "metadata_relations" ("relation_type")	
s_on_relation_type			
relation_type		"relation_type"	
index_metadata_subscrip		CREATE INDEX 'index_metadata_subscription_desired_items_on_remote_id' ON	
tion_desired_items_on_r		'metadata_subscription_desired_items' ('remote_id')	
emote_id			
remote_id		"remote_id"	
index_metadata_subscrip		CREATE INDEX 'index_metadata_subscription_desired_items_on_sub_id' ON	
tion_desired_items_on_s		'metadata_subscription_desired_items' ('sub_id')	
ub_id			
sub_id		"sub_id"	
index_play_queue_gener		CREATE INDEX "index_play_queue_generators_on_changed_at" ON "play_queue_generators" ("changed_at" )	
ators_on_changed_at		Fra, - facac generators ( changed_at )	
changed_at		"changed_at"	
index_play_queue_gener		CREATE INDEX	
	1	,	

Name	Туре	Schema	
ators_on_metadata_item _id		"index_play_queue_generators_on_metadata_item_id" ON  "play_queue_generators" ("metadata_item_id" )	
metadata_item_id		"metadata_item_id"	
index_play_queue_gener ators_on_order		CREATE INDEX "index_play_queue_generators_on_order" ON "play_queue_generators" ("order" )	
order		'order"	
index_play_queue_gener ators_on_playlist_id		CREATE INDEX "index_play_queue_generators_on_playlist_id" ON "play_queue_generators" ("playlist_id" )	
playlist_id		"playlist_id"	
index_play_queue_items _on_metadata_item_id		CREATE INDEX "index_play_queue_items_on_metadata_item_id" ON "play_queue_items" ("metadata_item_id" )	
metadata_item_id		"metadata_item_id"	
index_play_queue_items _on_order		CREATE INDEX "index_play_queue_items_on_order" ON "play_queue_items" ("order" )	
order		"order"	
index_play_queue_items _on_play_queue_id		CREATE INDEX "index_play_queue_items_on_play_queue_id" ON "play_queue_items" ("play_queue_id" )	
play_queue_id		"play_queue_id"	
<pre>index_play_queues_on_a ccount_id</pre>		CREATE INDEX "index_play_queues_on_account_id" ON "play_queues" ("account_id" )	
account_id		'account_id"	
index_play_queues_on_c lient_identifier_and_acco unt_id_and_metadata_ty pe		CREATE UNIQUE INDEX  "index_play_queues_on_client_identifier_and_account_id_and_ metadata_type" ON "play_queues" ("client_identifier",  "account_id", "metadata_type" )	
client_identifier		"client_identifier"	
account_id		"account_id"	
metadata_type		"metadata_type"	
index_play_queues_on_p laylist_id		CREATE INDEX "index_play_queues_on_playlist_id" ON "play_queues" ("playlist_id" )	
playlist_id		"playlist_id"	
index_play_queues_on_s ync_item_id		CREATE INDEX "index_play_queues_on_sync_item_id" ON "play_queues" ("sync_item_id" )	
sync_item_id		"sync_item_id"	
index_plugin_permission s on account id		CREATE INDEX "index_plugin_permissions_on_account_id" ON "plugin_permissions" ("account_id" )	
account_id		"account_id"	
index_plugin_permission s_on_plugin_id		CREATE INDEX "index_plugin_permissions_on_plugin_id" ON "plugin_permissions" ("plugin_id" )	
plugin_id		"plugin_id"	
index_plugin_prefixes_o n_plugin_id		CREATE INDEX "index_plugin_prefixes_on_plugin_id" ON "plugin_prefixes" ("plugin_id" )	

Name	Туре	Schema	
plugin_id		"plugin_id"	
index_preferences_on_n		CREATE UNIQUE INDEX "index_preferences_on_name" ON	
ame		"preferences" ("name" )	
name		"name"	
index statistics bandwid		CREATE INDEX	
th_on_account_id_and_ti		'index_statistics_bandwidth_on_account_id_and_timespan_and_ at' ON 'statistics_bandwidth' ('account_id', 'timespan',	
mespan_and_at		'at')	
account id		account id"	
timespan		"timespan"	
at		"at"	
index_statistics_bandwid		CREATE INDEX 'index_statistics_bandwidth_on_at' ON	
th_on_at		'statistics_bandwidth' ('at')	
at		"at"	
index_statistics_media_o		CREATE INDEX	
n_account_id_and_times		<pre>'index_statistics_media_on_account_id_and_timespan_and_at' ON 'statistics_media' ('account_id', 'timespan', 'at')</pre>	
pan_and_at			
account_id		"account_id"	
timespan		"timespan"	
at		"at"	
index_statistics_media_o		CREATE INDEX 'index_statistics_media_on_at' ON	
n_at		'statistics_media' ('at')	
at		'at"	
index_statistics_resource		CREATE INDEX 'index_statistics_resources_on_at' ON	
s_on_at		'statistics_resources' ('at')	
at		"at"	
index statistics resource		CREATE INDEX 'index_statistics_resources_on_timespan' ON	
s_on_timespan		'statistics_resources' ('timespan')	
timespan		"timespan"	
index_sync_schema_vers		CREATE INDEX "index_sync_schema_versions_on_changed_at" ON "sync_schema_versions" ("changed_at" )	
ions_on_changed_at		Syno_benema_versions ( enanged_at )	
changed_at		"changed_at"	
index_synced_ancestor_i		CREATE INDEX "index_synced_ancestor_items_on_changed_at" ON	
tems_on_changed_at		"synced_ancestor_items" ("changed_at" )	
changed_at		"changed_at"	
index_synced_ancestor_i		CREATE INDEX	
tems_on_metadata_item		<pre>"index_synced_ancestor_items_on_metadata_item_id" ON "synced_ancestor_items" ("metadata_item_id" )</pre>	
_id		5,1000_anocoot_focus ( medadda_focu_fa )	
metadata_item_id		"metadata_item_id"	
index_synced_ancestor_i		CREATE INDEX	
tems_on_reference_coun		<pre>"index_synced_ancestor_items_on_reference_count" ON "synced_ancestor_items" ("reference_count")</pre>	
t			
reference_count		"reference_count"	
		CREATE INDEX "index_synced_ancestor_items_on_sync_list_id"	
2	-	7	

Name	Туре	Schema	
index_synced_ancestor_i		ON "synced_ancestor_items" ("sync_list_id" )	
tems_on_sync_list_id			
sync_list_id		"sync_list_id"	
index_synced_ancestor_i		CREATE UNIQUE INDEX	
tems_on_sync_list_id_an		"index_synced_ancestor_items_on_sync_list_id_and_metadata_i	
d metadata item id		<pre>tem_id" ON "synced_ancestor_items" ("sync_list_id", "metadata_item_id" )</pre>	
sync_list_id metadata_item_id		sync_list_id"	
		"metadata_item_id"  CREATE INDEX 'index_synced_ancestor_items_parent_id' ON	
<pre>index_synced_ancestor_i tems_parent_id</pre>		'synced_ancestor_items' ('parent_id')	
parent_id		"parent_id"	
index_synced_ancestor_i		CREATE INDEX 'index_synced_ancestor_items_state' ON  'synced_ancestor_items' ('state')	
tems_state			
state		"state"	
<pre>index_synced_library_se ctions_on_changed_at</pre>		CREATE INDEX "index_synced_library_sections_on_changed_at" ON "synced_library_sections" ("changed_at" )	
changed_at		"changed_at"	
index_synced_library_se		CREATE INDEX	
ctions_on_library_section _id		"index_synced_library_sections_on_library_section_id" ON  "synced_library_sections" ("library_section_id" )	
library_section_id		"library_section_id"	
index_synced_library_se		CREATE INDEX "index_synced_library_sections_on_reference_count" ON	
ctions_on_reference_count		<pre>"synced_library_sections" ("reference_count" )</pre>	
reference_count		"reference_count"	
index_synced_library_se ctions_on_sync_list_id		CREATE INDEX "index_synced_library_sections_on_sync_list_id" ON	
sync_list_id		<pre>"synced_library_sections" ("sync_list_id" ) "sync_list_id"</pre>	
		CREATE UNIQUE INDEX	
index_synced_library_se		"index_synced_library_sections_on_sync_list_id_and_library_	
ctions_on_sync_list_id_a nd_library_section_id		<pre>section_id" ON "synced_library_sections" ("sync_list_id", "library_section_id" )</pre>	
sync_list_id		"sync_list_id"	
library_section_id		"library_section_id"	
index_synced_library_se ctions_state		CREATE INDEX 'index_synced_library_sections_state' ON 'synced_library_sections' ('state')	
state		"state"	
index_synced_metadata_		CREATE INDEX	
items_library_section_id		'index_synced_metadata_items_library_section_id' ON 'synced_metadata_items' ('library_section_id')	
library_section_id		"library_section_id"	
index_synced_metadata_		CREATE INDEX "index_synced_metadata_items_on_changed_at" ON	
items_on_changed_at		"synced_metadata_items" ("changed_at" )	
changed_at		"changed_at"	

Name	Туре	Schema		
index_synced_metadata_		CREATE INDEX		
items_on_first_packaged		"index_synced_metadata_items_on_first_packaged_at" ON "synced_metadata_items" ("first_packaged_at" )		
at		, <u>.</u>		
first_packaged_at		first_packaged_at"		
index_synced_metadata_		CREATE INDEX		
items_on_metadata_item		"index_synced_metadata_items_on_metadata_item_id" ON "synced_metadata_items" ("metadata_item_id" )		
_id				
metadata_item_id		"metadata_item_id"		
index_synced_metadata_		CREATE INDEX "index_synced_metadata_items_on_state" ON		
items_on_state		"synced_metadata_items" ("state" )		
state		"state"		
index_synced_metadata_		CREATE INDEX "index_synced_metadata_items_on_sync_item_id"		
items_on_sync_item_id		ON "synced_metadata_items" ("sync_item_id" )		
sync_item_id		"sync_item_id"		
index_synced_metadata_		CREATE INDEX "index_synced_metadata_items_on_sync_list_id"		
items_on_sync_list_id		ON "synced_metadata_items" ("sync_list_id" )		
sync_list_id		"sync_list_id"		
index_synced_metadata_		CREATE UNIQUE INDEX		
items_on_sync_list_id_a		<pre>"index_synced_metadata_items_on_sync_list_id_and_metadata_i tem_id" ON "synced_metadata_items" ("sync_list_id",</pre>		
nd_metadata_item_id		"metadata_item_id" )		
sync_list_id		sync_list_id"		
metadata_item_id		/metadata_item_id"		
index_synced_metadata_		CREATE INDEX 'index_synced_metadata_items_parent_id' ON		
items_parent_id		'synced_metadata_items' ('parent_id')		
parent_id		"parent_id"		
index_synced_play_queu		CREATE INDEX		
e_generators_on_change		<pre>"index_synced_play_queue_generators_on_changed_at" ON "synced_play_queue_generators" ("changed_at" )</pre>		
d_at				
changed_at		"changed_at"		
index_synced_play_queu		CREATE INDEX		
e_generators_on_play_q		<pre>"index_synced_play_queue_generators_on_play_queue_generator _id" ON "synced_play_queue_generators"</pre>		
ueue_generator_id		("play_queue_generator_id" )		
play_queue_generator_id		"play_queue_generator_id"		
index_synced_play_queu		CREATE INDEX		
e_generators_on_playlist		<pre>"index_synced_play_queue_generators_on_playlist_id" ON "synced_play_queue_generators" ("playlist_id" )</pre>		
_id				
playlist_id		"playlist_id"		
index_synced_play_queu		CREATE INDEX "index_synced_play_queue_generators_on_state"		
e_generators_on_state		ON "synced_play_queue_generators" ("state" )		
state		"state"		
index_synced_play_queu		CREATE INDEX		
e_generators_on_sync_it		<pre>"index_synced_play_queue_generators_on_sync_item_id" ON "synced_play_queue_generators" ("sync_item_id" )</pre>		
		<del> </del>		

Name	Туре	Schema		
em_id				
sync_item_id		"sync_item_id"		
index_synced_play_queu		CREATE INDEX		
e_generators_on_sync_li		"index_synced_play_queue_generators_on_sync_list_id" ON		
st_id		"synced_play_queue_generators" ("sync_list_id" )		
sync list id		sync_list_id"		
, = =		CREATE UNIQUE INDEX		
index_synced_play_queu		"index_synced_play_queue_generators_on_sync_list_id_and_pla		
e_generators_on_sync_li st_id_and_play_queue_g		y_queue_generator_id" ON "synced_play_queue_generators" ("sync_list_id", "play_queue_generator_id" )		
enerator_id				
sync list_id		"sync_list_id"		
play_queue_generator_id		"play_queue_generator_id"		
index_synchronization_fil		CREATE INDEX		
es on client identifier		"index_synchronization_files_on_client_identifier" ON "synchronization_files" ("client_identifier" )		
client_identifier		"client_identifier"		
index synchronization fil		CREATE INDEX "index_synchronization_files_on_item_uri" ON		
es_on_item_uri		"synchronization_files" ("item_uri" )		
item_uri		"item_uri"		
index_synchronization_fil		CREATE INDEX "index_synchronization_files_on_sync_item_id"		
es_on_sync_item_id		ON "synchronization_files" ("sync_item_id" )		
sync_item_id		sync_item_id"		
index_synchronization_fil		CREATE INDEX "index_synchronization_files_on_sync_list_id"		
es_on_sync_list_id		ON "synchronization_files" ("sync_list_id" )		
sync_list_id		"sync_list_id"		
index_taggings_on_meta		CREATE INDEX "index_taggings_on_metadata_item_id" ON		
data_item_id		"taggings" ("metadata_item_id" )		
metadata_item_id		"metadata_item_id"		
index_taggings_on_tag_i		CREATE INDEX "index_taggings_on_tag_id" ON "taggings"		
d = 55 5 = 5 = 5		("tag_id" )		
tag_id		"tag_id"		
index_tags_on_key		CREATE INDEX 'index_tags_on_key' ON 'tags' ('key')		
key		"key"		
index_tags_on_parent_id		CREATE INDEX 'index_tags_on_parent_id' ON 'tags'		
parent_id		('parent_id')  "parent_id"		
index_tags_on_tag		CREATE INDEX "index_tags_on_tag" ON "tags" ("tag" )		
tag		"tag"		
index_tags_on_tag_type		CREATE INDEX "index_tags_on_tag_type" ON "tags" ("tag_type"		
tag_type		"tag type"		
		"tag_type"  CREATE INDEX "index_tags_on_tag_type_and_tag" ON "tags"		
index_tags_on_tag_type _and_tag		("tag_type", "tag" )		
tag_type		"tag_type"		

Name	Туре	Schema		
tag		"tag"		
index_title_sort_naturals ort		CREATE INDEX 'index_title_sort_naturalsort' ON 'metadata_items' ('title_sort' COLLATE naturalsort)		
title_sort		"title_sort"		
index_versioned_metada ta_items_on_generator_i d		CREATE INDEX "index_versioned_metadata_items_on_generator_id" ON "versioned_metadata_items" ("generator_id" )		
generator_id		"generator_id"		
index_versioned_metada ta_items_on_metadata_it em_id		CREATE INDEX "index_versioned_metadata_items_on_metadata_item_id" ON "versioned_metadata_items" ("metadata_item_id" )		
metadata_item_id		"metadata_item_id"		
index_versioned_metada ta_items_on_selected_m edia_id		CREATE INDEX "index_versioned_metadata_items_on_selected_media_id" ON "versioned_metadata_items" ("selected_media_id" )		
selected_media_id		"selected_media_id"		
<pre>index_versioned_metada ta_items_on_target_tag_ id</pre>		CREATE INDEX "index_versioned_metadata_items_on_target_tag_id" ON "versioned_metadata_items" ("target_tag_id" )		
target_tag_id		"target_tag_id"		
index_versioned_metada ta_items_on_version_me dia_id		CREATE INDEX "index_versioned_metadata_items_on_version_media_id" ON "versioned_metadata_items" ("version_media_id" )		
version_media_id		version_media_id"		
index_view_settings_on_ client_type		CREATE INDEX "index_view_settings_on_client_type" ON "view_settings" ("client_type" )		
client_type		"client_type"		
index_view_settings_on_ view_group		CREATE INDEX "index_view_settings_on_view_group" ON "view_settings" ("view_group" )		
view_group		"view_group"		
media_grabs_on_created _at		CREATE INDEX 'media_grabs_on_created_at' on 'media_grabs' ('created_at')		
created_at		"created_at"		
media_grabs_on_metada ta_item_id		CREATE INDEX 'media_grabs_on_metadata_item_id' on 'media_grabs' ('metadata_item_id')		
metadata_item_id		"metadata_item_id"		
media_grabs_on_uuid		CREATE UNIQUE INDEX 'media_grabs_on_uuid' on 'media_grabs' ('uuid')		
uuid		"uuid"		
media_provider_resource s_on_identifier		CREATE INDEX 'media_provider_resources_on_identifier' on 'media_provider_resources' ('identifier')		
identifier		"identifier"		
media_provider_resource		CREATE INDEX 'media_provider_resources_on_parent_id' on		

Name	Туре	Schema	
s_on_parent_id		'media_provider_resources' ('parent_id')	
parent_id		"parent_id"	
media_provider_resource s_on_type		CREATE INDEX 'media_provider_resources_on_type' on 'media_provider_resources' ('type')	
type		"type"	
media_provider_resource s_on_uuid		CREATE UNIQUE INDEX 'media_provider_resources_on_uuid' on 'media_provider_resources' ('uuid')	
uuid		"uuid"	
media_subscriptions_on_ order		CREATE INDEX 'media_subscriptions_on_order' on 'media_subscriptions' ('order')	
order		"order"	
media_subscriptions_on_ target_metadata_item_id		CREATE INDEX 'media_subscriptions_on_target_metadata_item_id' on 'media_subscriptions' ('target_metadata_item_id')	
target_metadata_item_id		"target_metadata_item_id"	
remote_id_translation_o n_local_id		CREATE INDEX 'remote_id_translation_on_local_id' ON 'remote_id_translation' ('local_id')	
local_id		'local_id"	
remote_id_translation_o n_remote_id		CREATE INDEX 'remote_id_translation_on_remote_id' ON 'remote_id_translation' ('remote_id')	
remote_id		"remote_id"	
spellfix_metadata_titles_ vocab_index_langid_k2		CREATE INDEX "spellfix_metadata_titles_vocab_index_langid_k2" ON "spellfix_metadata_titles_vocab"(langid,k2)	
langid		"langid"	
k2		"k2"	
spellfix_tag_titles_vocab _index_langid_k2		CREATE INDEX "spellfix_tag_titles_vocab_index_langid_k2" ON "spellfix_tag_titles_vocab"(langid,k2)	
langid		"langid"	
k2		"k2"	
unique_schema_migratio ns		CREATE UNIQUE INDEX "unique_schema_migrations" ON "schema_migrations" ("version" )	
version		"version"	

## Views (0) Name Type Schema

## Triggers (8)

Name	Туре	Schema
fts4_metadata_titles_after_insert		CREATE TRIGGER fts4_metadata_titles_after_insert AFTER INSERT ON metadata_items BEGIN INSERT INTO fts4_metadata_titles(docid, title, title_sort, original_title) VALUES(new.rowid, new.title, new.title_sort, new.original_title); END
		CREATE TRIGGER

Name	Туре	Schema
fts4_metadata_titles_after_update		fts4_metadata_titles_after_update AFTER UPDATE ON metadata_items BEGIN INSERT INTO fts4_metadata_titles(docid, title, title_sort, original_title) VALUES(new.rowid, new.title, new.title_sort, new.original_title); END
fts4_metadata_titles_before_delete		CREATE TRIGGER  fts4_metadata_titles_before_delete BEFORE  DELETE ON metadata_items BEGIN DELETE FROM  fts4_metadata_titles WHERE docid=old.rowid;  END
fts4_metadata_titles_before_update		CREATE TRIGGER fts4_metadata_titles_before_update BEFORE UPDATE ON metadata_items BEGIN DELETE FROM fts4_metadata_titles WHERE docid=old.rowid; END
fts4_tag_titles_after_insert		CREATE TRIGGER fts4_tag_titles_after_insert  AFTER INSERT ON tags BEGIN INSERT INTO fts4_tag_titles(docid, tag) VALUES(new.rowid, new.tag); END
fts4_tag_titles_after_update		CREATE TRIGGER fts4_tag_titles_after_update AFTER UPDATE ON tags BEGIN INSERT INTO fts4_tag_titles(docid, tag) VALUES(new.rowid, new.tag); END
fts4_tag_titles_before_delete		CREATE TRIGGER fts4_tag_titles_before_delete BEFORE DELETE ON tags BEGIN DELETE FROM fts4_tag_titles WHERE docid=old.rowid; END
fts4_tag_titles_before_update		CREATE TRIGGER fts4_tag_titles_before_update BEFORE UPDATE ON tags BEGIN DELETE FROM fts4_tag_titles WHERE docid=old.rowid; END