

Tables (5)

Name	Type	Schema
user_catalogs		CREATE TABLE user_catalogs (id INTEGER NOT NULL, name VARCHAR, created DATETIME DEFAULT (CURRENT_TIMESTAMP), is_deleted BOOLEAN, last_updated_by INTEGER, last_updated DATETIME DEFAULT (CURRENT_TIMESTAMP), PRIMARY KEY (id))
id	INTEGER	"id" INTEGER NOT NULL
name	VARCHAR	"name" VARCHAR
created	DATETIME	"created" DATETIME DEFAULT (CURRENT_TIMESTAMP)
is_deleted	BOOLEAN	"is_deleted" BOOLEAN
last_updated_by	INTEGER	"last_updated_by" INTEGER
last_updated	DATETIME	"last_updated" DATETIME DEFAULT (CURRENT_TIMESTAMP)
user_files		CREATE TABLE user_files (id INTEGER NOT NULL, name VARCHAR, size INTEGER, extension VARCHAR, is_dir BOOLEAN, user_scope_id INTEGER, parent_id INTEGER, created DATETIME DEFAULT (CURRENT_TIMESTAMP), is_deleted BOOLEAN, last_updated_by INTEGER, last_updated DATETIME DEFAULT (CURRENT_TIMESTAMP), PRIMARY KEY (id), FOREIGN KEY (user_scope_id) REFERENCES user_scopes (id), FOREIGN KEY (parent_id) REFERENCES user_files (id))
id	INTEGER	"id" INTEGER NOT NULL
name	VARCHAR	"name" VARCHAR
size	INTEGER	"size" INTEGER
extension	VARCHAR	"extension" VARCHAR
is_dir	BOOLEAN	"is_dir" BOOLEAN
user_scope_id	INTEGER	"user_scope_id" INTEGER
parent_id	INTEGER	"parent_id" INTEGER
created	DATETIME	"created" DATETIME DEFAULT (CURRENT_TIMESTAMP)
is_deleted	BOOLEAN	"is_deleted" BOOLEAN
last_updated_by	INTEGER	"last_updated_by" INTEGER
last_updated	DATETIME	"last_updated" DATETIME DEFAULT (CURRENT_TIMESTAMP)
user_scope_association		CREATE TABLE user_scope_association (user_id INTEGER NOT NULL, user_scope_id INTEGER NOT NULL, PRIMARY KEY (user_id, user_scope_id), FOREIGN KEY (user_id) REFERENCES users (id), FOREIGN KEY (user_scope_id) REFERENCES user_scopes (id))
user_id	INTEGER	"user_id" INTEGER NOT NULL
user_scope_id	INTEGER	"user_scope_id" INTEGER NOT NULL
user_scopes		CREATE TABLE user_scopes (id INTEGER NOT NULL, name VARCHAR, PRIMARY KEY (id))
id	INTEGER	"id" INTEGER NOT NULL
name	VARCHAR	"name" VARCHAR
users		CREATE TABLE users (catalog_id INTEGER, name VARCHAR, login VARCHAR, email VARCHAR, id INTEGER NOT NULL, created_utc DATETIME DEFAULT (CURRENT_TIMESTAMP), is_deleted BOOLEAN, last_updated_by INTEGER, last_updated_utc DATETIME DEFAULT (CURRENT_TIMESTAMP), PRIMARY KEY (id), FOREIGN KEY (catalog_id) REFERENCES user_catalogs (id))
catalog_id	INTEGER	"catalog_id" INTEGER

Name	Type	Schema
name	VARCHAR	"name" VARCHAR
login	VARCHAR	"login" VARCHAR
email	VARCHAR	"email" VARCHAR
id	INTEGER	"id" INTEGER NOT NULL
created_utc	DATETIME	"created_utc" DATETIME DEFAULT (CURRENT_TIMESTAMP)
is_deleted	BOOLEAN	"is_deleted" BOOLEAN
last_updated_by	INTEGER	"last_updated_by" INTEGER
last_updated_utc	DATETIME	"last_updated_utc" DATETIME DEFAULT (CURRENT_TIMESTAMP)

Indices (0)

Name	Type	Schema
------	------	--------

Views (0)

Name	Type	Schema
------	------	--------

Triggers (0)

Name	Type	Schema
------	------	--------