

Tables (7)

Name	Type	Schema
aihitdataUK		CREATE TABLE "aihitdataUK" ("id" INTEGER, "url" TEXT, "name" TEXT, "website" TEXT, "people_count" INTEGER, "senior_people_count" INTEGER, "emails_count" INTEGER, "personal_emails_count" INTEGER, "phones_count" INTEGER, "addresses_count" INTEGER, "investors_count" INTEGER, "clients_count" INTEGER, "partners_count" INTEGER, "changes_count" INTEGER, "people_changes_count" INTEGER, "contact_changes_count" INTEGER, "description_short" TEXT)
id	INTEGER	"id" INTEGER
url	TEXT	"url" TEXT
name	TEXT	"name" TEXT
website	TEXT	"website" TEXT
people_count	INTEGER	"people_count" INTEGER
senior_people_count	INTEGER	"senior_people_count" INTEGER
emails_count	INTEGER	"emails_count" INTEGER
personal_emails_count	INTEGER	"personal_emails_count" INTEGER
phones_count	INTEGER	"phones_count" INTEGER
addresses_count	INTEGER	"addresses_count" INTEGER
investors_count	INTEGER	"investors_count" INTEGER
clients_count	INTEGER	"clients_count" INTEGER
partners_count	INTEGER	"partners_count" INTEGER
changes_count	INTEGER	"changes_count" INTEGER
people_changes_count	INTEGER	"people_changes_count" INTEGER
contact_changes_count	INTEGER	"contact_changes_count" INTEGER
description_short	TEXT	"description_short" TEXT
company_benefits		CREATE TABLE company_benefits (id INTEGER NOT NULL, investors_count INTEGER, clients_count INTEGER, partners_count INTEGER, PRIMARY KEY (id))
id	INTEGER	"id" INTEGER NOT NULL
investors_count	INTEGER	"investors_count" INTEGER
clients_count	INTEGER	"clients_count" INTEGER
partners_count	INTEGER	"partners_count" INTEGER
company_change		CREATE TABLE company_change (id INTEGER NOT NULL, changes_count INTEGER, people_changes_count INTEGER, contact_changes_count INTEGER, PRIMARY KEY (id))
id	INTEGER	"id" INTEGER NOT NULL
changes_count	INTEGER	"changes_count" INTEGER
people_changes_count	INTEGER	"people_changes_count" INTEGER
contact_changes_count	INTEGER	"contact_changes_count" INTEGER
company_contact		CREATE TABLE company_contact (id INTEGER NOT NULL, emails_count INTEGER, personal_emails_count INTEGER, phones_count INTEGER, addresses_count INTEGER, PRIMARY KEY (id))
id	INTEGER	"id" INTEGER NOT NULL
emails_count	INTEGER	"emails_count" INTEGER
personal_emails_count	INTEGER	"personal_emails_count" INTEGER
phones_count	INTEGER	"phones_count" INTEGER
addresses_count	INTEGER	"addresses_count" INTEGER
company_employee		CREATE TABLE company_employee (id INTEGER NOT NULL, people_count INTEGER, senior_people_count INTEGER, PRIMARY KEY (id))
id	INTEGER	"id" INTEGER NOT NULL
people_count	INTEGER	"people_count" INTEGER

Name	Type	Schema
senior_people_count	INTEGER	"senior_people_count" INTEGER
company_info		CREATE TABLE company_info (id INTEGER NOT NULL, url VARCHAR, name VARCHAR, website VARCHAR, description_short VARCHAR, "company_idUK" INTEGER, PRIMARY KEY (id), FOREIGN KEY("company_idUK") REFERENCES "aihitdataUK" (id))
id	INTEGER	"id" INTEGER NOT NULL
url	VARCHAR	"url" VARCHAR
name	VARCHAR	"name" VARCHAR
website	VARCHAR	"website" VARCHAR
description_short	VARCHAR	"description_short" VARCHAR
company_idUK	INTEGER	"company_idUK" INTEGER
users		CREATE TABLE users (id INTEGER NOT NULL, username VARCHAR, hashed_password VARCHAR, PRIMARY KEY (id))
id	INTEGER	"id" INTEGER NOT NULL
username	VARCHAR	"username" VARCHAR
hashed_password	VARCHAR	"hashed_password" VARCHAR

Indices (23)

Name	Type	Schema
ix_company_benefits_clients_count		CREATE INDEX ix_company_benefits_clients_count ON company_benefits (clients_count)
clients_count		"clients_count"
ix_company_benefits_id		CREATE INDEX ix_company_benefits_id ON company_benefits (id)
id		"id"
ix_company_benefits_investors_count		CREATE INDEX ix_company_benefits_investors_count ON company_benefits (investors_count)
investors_count		"investors_count"
ix_company_benefits_partners_count		CREATE INDEX ix_company_benefits_partners_count ON company_benefits (partners_count)
partners_count		"partners_count"
ix_company_change_changes_count		CREATE INDEX ix_company_change_changes_count ON company_change (changes_count)
changes_count		"changes_count"
ix_company_change_contact_changes_count		CREATE INDEX ix_company_change_contact_changes_count ON company_change (contact_changes_count)
contact_changes_count		"contact_changes_count"
ix_company_change_id		CREATE INDEX ix_company_change_id ON company_change (id)
id		"id"
ix_company_change_people_changes_count		CREATE INDEX ix_company_change_people_changes_count ON company_change (people_changes_count)
people_changes_count		"people_changes_count"
ix_company_contact_addresses_count		CREATE INDEX ix_company_contact_addresses_count ON company_contact (addresses_count)
addresses_count		"addresses_count"
ix_company_contact_emails		CREATE INDEX ix_company_contact_emails_count ON company_contact (emails_count)

Name	Type	Schema
ils_count		
emails_count		"emails_count"
ix_company_contact_id		CREATE INDEX ix_company_contact_id ON company_contact (id)
id		"id"
ix_company_contact_personal_emails_count		CREATE INDEX ix_company_contact_personal_emails_count ON company_contact (personal_emails_count)
personal_emails_count		"personal_emails_count"
ix_company_contact_phones_count		CREATE INDEX ix_company_contact_phones_count ON company_contact (phones_count)
phones_count		"phones_count"
ix_company_employee_id		CREATE INDEX ix_company_employee_id ON company_employee (id)
id		"id"
ix_company_employee_people_count		CREATE INDEX ix_company_employee_people_count ON company_employee (people_count)
people_count		"people_count"
ix_company_employee_senior_people_count		CREATE INDEX ix_company_employee_senior_people_count ON company_employee (senior_people_count)
senior_people_count		"senior_people_count"
ix_company_info_description_short		CREATE INDEX ix_company_info_description_short ON company_info (description_short)
description_short		"description_short"
ix_company_info_id		CREATE INDEX ix_company_info_id ON company_info (id)
id		"id"
ix_company_info_name		CREATE INDEX ix_company_info_name ON company_info (name)
name		"name"
ix_company_info_url		CREATE INDEX ix_company_info_url ON company_info (url)
url		"url"
ix_company_info_website		CREATE INDEX ix_company_info_website ON company_info (website)
website		"website"
ix_users_id		CREATE INDEX ix_users_id ON users (id)
id		"id"
ix_users_username		CREATE UNIQUE INDEX ix_users_username ON users (username)
username		"username"

Views (0)

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

Triggers (0)

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