

Tabela: alunos

» Filtrar em qualquer col...

	id	nome	email
	Filtro	Filtro	Filtro
1	5	Aluno 1	aluno1@example.com
2	6	Aluno 2	aluno2@example.com
3	7	João	joao@example.com

Identidade: Selecione uma identidade para

DBHub.io

Local

Banco de dados atual

Nome

Nome	Tipo	Esquema
<ul style="list-style-type: none"> <li>Tabelas (6) <ul style="list-style-type: none"> <li>alunos <ul style="list-style-type: none"> <li>id integer "id" integer NOT NULL</li> <li>nome varchar(255) "nome" varchar(255) NOT NULL</li> <li>email varchar(255) "email" varchar(255) NOT NULL</li> </ul> </li> <li>disciplinas <ul style="list-style-type: none"> <li>id integer "id" integer NOT NULL</li> <li>nome varchar(255) "nome" varchar(255) NOT NULL</li> <li>professor_id integer "professor_id" integer</li> </ul> </li> <li>knex_migrations <ul style="list-style-type: none"> <li>id integer "id" integer NOT NULL</li> <li>name varchar(255) "name" varchar(255)</li> <li>batch integer "batch" integer</li> <li>migration_time datetime "migration_time" datetime</li> </ul> </li> <li>knex_migrations_lock <ul style="list-style-type: none"> <li>index integer "index" integer NOT NULL</li> <li>is_locked integer "is_locked" integer</li> </ul> </li> <li>professores <ul style="list-style-type: none"> <li>id integer "id" integer NOT NULL</li> <li>nome varchar(255) "nome" varchar(255) NOT NULL</li> <li>email varchar(255) "email" varchar(255) NOT NULL</li> </ul> </li> <li>sqlite_sequence <ul style="list-style-type: none"> <li>name "name"</li> <li>seq "seq"</li> </ul> </li> </ul> </li> <li>Índices (2) <ul style="list-style-type: none"> <li>alunos_email_unique <ul style="list-style-type: none"> <li>email "email"</li> </ul> </li> <li>professores_email_unique <ul style="list-style-type: none"> <li>email "email"</li> </ul> </li> </ul> </li> <li>Vistas (0)</li> <li>Gatilhos (0)</li> </ul>		<pre> CREATE TABLE `alunos` (`id` integer not null primary key autoincrement, `nome` varchar(255) not null, `email` varchar(255) not null)  CREATE TABLE `disciplinas` (`id` integer not null primary key autoincrement, `nome` varchar(255) not null, `professor_id` integer, foreign key(`professor_id`) references `professores`(`id`))  CREATE TABLE `knex_migrations` (`id` integer not null primary key autoincrement, `name` varchar(255), `batch` integer, `migration_time` datetime)  CREATE TABLE `knex_migrations_lock` (`index` integer not null primary key autoincrement, `is_locked` integer)  CREATE TABLE `professores` (`id` integer not null primary key autoincrement, `nome` varchar(255) not null, `email` varchar(255) not null)  CREATE TABLE sqlite_sequence(name,seq)         </pre>