Create the DB “Basic\_CRUD\_AngularDotNet”. With owner “postgres”

|  |
| --- |
| CREATE DATABASE "Basic\_CRUD\_AngularDotNet"  WITH  OWNER = postgres  ENCODING = 'UTF8'  CONNECTION LIMIT = -1  IS\_TEMPLATE = False; |

Create the table “test\_users”.

|  |
| --- |
| CREATE TABLE public.test\_users  (  id bigint NOT NULL GENERATED ALWAYS AS IDENTITY,  name character varying NOT NULL,  password character varying NOT NULL,  small\_description character varying,  PRIMARY KEY (id)  );  ALTER TABLE IF EXISTS public.test\_users  OWNER to postgres; |

Add some mock data

|  |
| --- |
| INSERT INTO public.test\_users(name, password, small\_description)  VALUES ('user01', '1234', ':)');    INSERT INTO public.test\_users(name, password, small\_description)  VALUES ('user02', '1234', 'small\_description02');  INSERT INTO public.test\_users(name, password, small\_description)  VALUES ('user03', '4321', 'small\_description03');    INSERT INTO public.test\_users(name, password, small\_description)  VALUES ('user04', 'zzzz', ':p'); |