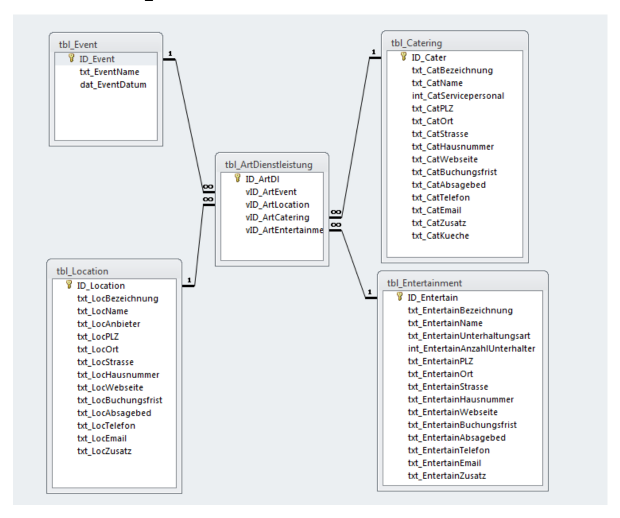
Projekt MdP Rolis

Eventplattform

Datenbankschema P EventDB



SQL-Skripts – Tabellenerstellung (© by RazorSQL)

CREATE TABLE PUBLIC.TBL_EVENT

(ID_EVENT INTEGER GENERATED BY DEFAULT AS IDENTITY (START WITH 1, INCREMENT BY 1) NOT NULL, TXT_EVENTNAME VARCHAR(30) NOT NULL, TXT_EVENTDATE VARCHAR(10), PRIMARY KEY (ID_EVENT))

CREATE TABLE PUBLIC.TBL_LOCATION

(ID_LOCATION INTEGER GENERATED BY DEFAULT AS IDENTITY (START WITH 1, INCREMENT BY 1) NOT NULL, TXT_LOCBEZEICHNUNG VARCHAR(8) DEFAULT 'Location' NOT NULL, TXT_LOCNAME VARCHAR(30) NOT NULL, PRIMARY KEY (ID_LOCATION))

CREATE TABLE PUBLIC.TBL ENTERTAINMENT

(ID_ENTERTAIN INTEGER GENERATED BY DEFAULT AS IDENTITY (START WITH 1, INCREMENT BY 1) NOT NULL, TXT_ENTERTAINBEZEICHNUNG VARCHAR(14) DEFAULT 'Entertainment', TXT_ENTERTAINNAME VARCHAR(30) NOT NULL, PRIMARY KEY (ID_ENTERTAIN))

CREATE TABLE PUBLIC.TBL_CATERING

(ID_CATER INTEGER GENERATED BY DEFAULT AS IDENTITY (START WITH 1, INCREMENT BY 1) NOT NULL, TXT_CATBEZEICHNUNG VARCHAR(8) DEFAULT 'Catering' NOT NULL, TXT_CATNAME VARCHAR(30) NOT NULL, PRIMARY KEY (ID_CATER))

CREATE TABLE PUBLIC.TBL_ARTDIENSTLEISTUNG

(ID_ARTDL INTEGER GENERATED BY DEFAULT AS IDENTITY (START WITH 1, INCREMENT BY 1) NOT NULL, VID_ARTEVENT INTEGER NOT NULL, VID_ARTLOCATION INTEGER, VID_ARTCATERING INTEGER, VID_ARTENTERTAINMENT INTEGER, PRIMARY KEY (ID_ARTDL))