

```
-- Table: category
-- Database: partyadmin

-- DROP DATABASE partyadmin;

CREATE DATABASE partyadmin
WITH OWNER = postgres
  ENCODING = 'UTF8'
  TABLESPACE = pg_default
  LC_COLLATE = 'German_Germany.1252'
  LC_CTYPE = 'German_Germany.1252'
  CONNECTION LIMIT = -1;
-- DROP TABLE category;

CREATE TABLE category
(
  id bigint NOT NULL,
  description character varying(3000) NOT NULL,
  name character varying(50) NOT NULL,
  CONSTRAINT category_pkey PRIMARY KEY (id)
)
WITH (
  OIDS=FALSE
);
ALTER TABLE category
  OWNER TO postgres;

-- Table: category_type

-- DROP TABLE category_type;

CREATE TABLE category_type
(
```

```
id bigint NOT NULL,  
description character varying(3000) NOT NULL,  
name character varying(30) NOT NULL,  
CONSTRAINT category_type_pkey PRIMARY KEY (id)  
)  
WITH (  
  OIDS=FALSE  
);  
ALTER TABLE category_type  
  OWNER TO postgres;
```

-- Table: country

-- DROP TABLE country;

```
CREATE TABLE country  
(  
  id bigint NOT NULL,  
  iso3 character varying(3) NOT NULL,  
  iso_code character varying(2) NOT NULL,  
  name character varying(80) NOT NULL,  
  numcode character varying(3) NOT NULL,  
  printable_name character varying(80) NOT NULL,  
  CONSTRAINT country_pkey PRIMARY KEY (id)  
)  
WITH (  
  OIDS=FALSE  
);  
ALTER TABLE country  
  OWNER TO postgres;
```

-- Table: customer

```
-- DROP TABLE customer;

CREATE TABLE customer
(
  id bigint NOT NULL,
  city character varying(255),
  state character varying(255),
  street1 character varying(255),
  street2 character varying(255),
  zip_code character varying(255),
  date_of_birth date NOT NULL,
  email character varying(255) NOT NULL,
  firstname character varying(50) NOT NULL,
  lastname character varying(50) NOT NULL,
  login character varying(10) NOT NULL,
  password character varying(256) NOT NULL,
  phone character varying(255) NOT NULL,
  country_id bigint,
  party_id bigint NOT NULL,
  CONSTRAINT customer_pkey PRIMARY KEY (id),
  CONSTRAINT fkhue5pjqlma940rwqw05149131p FOREIGN KEY (party_id)
    REFERENCES great_party (id) MATCH SIMPLE
    ON UPDATE NO ACTION ON DELETE NO ACTION,
  CONSTRAINT fkmkr4ai7dyofddp8a83hp7yu1h FOREIGN KEY (country_id)
    REFERENCES country (id) MATCH SIMPLE
    ON UPDATE NO ACTION ON DELETE NO ACTION
)
WITH (
  OIDS=FALSE
);
ALTER TABLE customer
  OWNER TO postgres;
```

```
-- Table: drinks_and_beverages
```

```
-- DROP TABLE drinks_and_beverages;
```

```
CREATE TABLE drinks_and_beverages
(
  id bigint NOT NULL,
  title character varying(256) NOT NULL,
  categorytype_id bigint NOT NULL,
  party_id bigint NOT NULL,
  CONSTRAINT drinks_and_beverages_pkey PRIMARY KEY (id),
  CONSTRAINT fk2ywykn5inxqw0olfwb4tqa9r FOREIGN KEY (categorytype_id)
    REFERENCES category_type (id) MATCH SIMPLE
    ON UPDATE NO ACTION ON DELETE NO ACTION,
  CONSTRAINT fkr0ytxes1j2x6ifywikxlaoxi8 FOREIGN KEY (party_id)
    REFERENCES great_party (id) MATCH SIMPLE
    ON UPDATE NO ACTION ON DELETE NO ACTION
)
WITH (
  OIDS=FALSE
);
ALTER TABLE drinks_and_beverages
  OWNER TO postgres;
```

```
-- Table: great_party
```

```
-- DROP TABLE great_party;
```

```
CREATE TABLE great_party
(
  id bigint NOT NULL,
  adult_only character varying(255),
  description character varying(3000) NOT NULL,
```

```
dresscode character varying(100) NOT NULL,
host_name character varying(100) NOT NULL,
linkbookonlineatvenue character varying(200),
linkdetails character varying(200),
name character varying(100) NOT NULL,
schedule character varying(100) NOT NULL,
category_id bigint NOT NULL,
venue_id bigint NOT NULL,
CONSTRAINT great_party_pkey PRIMARY KEY (id),
CONSTRAINT fkr830stx16ql6aeuj8l48crbs FOREIGN KEY (category_id)
    REFERENCES category (id) MATCH SIMPLE
    ON UPDATE NO ACTION ON DELETE NO ACTION,
CONSTRAINT fkug19meg1qulrbgb0amsdrvvm FOREIGN KEY (venue_id)
    REFERENCES venue (id) MATCH SIMPLE
    ON UPDATE NO ACTION ON DELETE NO ACTION
)
WITH (
    OIDS=FALSE
);
ALTER TABLE great_party
    OWNER TO postgres;
```

-- Table: phone_contact

-- DROP TABLE phone_contact;

```
CREATE TABLE phone_contact
(
    id bigint NOT NULL,
    name character varying(50) NOT NULL,
    phonenumber character varying(20) NOT NULL,
    party_id bigint NOT NULL,
    CONSTRAINT phone_contact_pkey PRIMARY KEY (id),
```

```

CONSTRAINT fkoa13r7pyf4hf08yob0m2vj495 FOREIGN KEY (party_id)
  REFERENCES great_party (id) MATCH SIMPLE
  ON UPDATE NO ACTION ON DELETE NO ACTION
)
WITH (
  OIDS=FALSE
);
ALTER TABLE phone_contact
  OWNER TO postgres;
-- Table: time_and_charge

-- DROP TABLE time_and_charge;

CREATE TABLE time_and_charge
(
  id bigint NOT NULL,
  charge character varying(40) NOT NULL,
  days character varying(100) NOT NULL,
  starttime character varying(40) NOT NULL,
  party_id bigint NOT NULL,
  CONSTRAINT time_and_charge_pkey PRIMARY KEY (id),
  CONSTRAINT fkltq99by9t26oqmtmpliwh9epn FOREIGN KEY (party_id)
    REFERENCES great_party (id) MATCH SIMPLE
    ON UPDATE NO ACTION ON DELETE NO ACTION
)
WITH (
  OIDS=FALSE
);
ALTER TABLE time_and_charge
  OWNER TO postgres;
-- Table: venue

-- DROP TABLE venue;

```

```
CREATE TABLE venue
(
  id bigint NOT NULL,
  city character varying(255),
  state character varying(255),
  street1 character varying(255),
  street2 character varying(255),
  zip_code character varying(255),
  location character varying(100),
  name character varying(50) NOT NULL,
  website character varying(200),
  country_id bigint,
  CONSTRAINT venue_pkey PRIMARY KEY (id),
  CONSTRAINT fkgbmuiqsqu2ots7ffjscnw22cj FOREIGN KEY (country_id)
    REFERENCES country (id) MATCH SIMPLE
    ON UPDATE NO ACTION ON DELETE NO ACTION
)
WITH (
  OIDS=FALSE
);
ALTER TABLE venue
  OWNER TO postgres;
```

```
-- Sequence: sequence_category
```

```
-- DROP SEQUENCE sequence_category;
```

```
CREATE SEQUENCE sequence_category
INCREMENT 1
MINVALUE 1
MAXVALUE 9223372036854775807
```

```
START 1
CACHE 1;
ALTER TABLE sequence_category
  OWNER TO postgres;
-- Sequence: sequence_category_type

-- DROP SEQUENCE sequence_category_type;

CREATE SEQUENCE sequence_category_type
  INCREMENT 1
  MINVALUE 1
  MAXVALUE 9223372036854775807
  START 1
  CACHE 1;
ALTER TABLE sequence_category_type
  OWNER TO postgres;
-- Sequence: sequence_country

-- DROP SEQUENCE sequence_country;

CREATE SEQUENCE sequence_country
  INCREMENT 1
  MINVALUE 1
  MAXVALUE 9223372036854775807
  START 1
  CACHE 1;
ALTER TABLE sequence_country
  OWNER TO postgres;
-- Sequence: sequence_customer

-- DROP SEQUENCE sequence_customer;

CREATE SEQUENCE sequence_customer
```



```
INCREMENT 1
MINVALUE 1
MAXVALUE 9223372036854775807
START 1
CACHE 1;
ALTER TABLE sequence_customer
  OWNER TO postgres;
-- Sequence: sequence_drinks_and_beverages

-- DROP SEQUENCE sequence_drinks_and_beverages;

CREATE SEQUENCE sequence_drinks_and_beverages
INCREMENT 1
MINVALUE 1
MAXVALUE 9223372036854775807
START 1
CACHE 1;
ALTER TABLE sequence_drinks_and_beverages
  OWNER TO postgres;
-- Sequence: sequence_great_party

-- DROP SEQUENCE sequence_great_party;

CREATE SEQUENCE sequence_great_party
INCREMENT 1
MINVALUE 1
MAXVALUE 9223372036854775807
START 1
CACHE 1;
ALTER TABLE sequence_great_party
  OWNER TO postgres;
-- Sequence: sequence_phone_contact
-- DROP SEQUENCE sequence_phone_contact;
```

```
CREATE SEQUENCE sequence_phone_contact  
INCREMENT 1  
MINVALUE 1  
MAXVALUE 9223372036854775807  
START 1  
CACHE 1;
```

```
ALTER TABLE sequence_phone_contact  
OWNER TO postgres;
```

```
-- Sequence: sequence_time_and_charge
```

```
-- DROP SEQUENCE sequence_time_and_charge;
```

```
CREATE SEQUENCE sequence_time_and_charge  
INCREMENT 1  
MINVALUE 1  
MAXVALUE 9223372036854775807  
START 1  
CACHE 1;
```

```
ALTER TABLE sequence_time_and_charge  
OWNER TO postgres;
```

```
-- Sequence: sequence_venue
```

```
-- DROP SEQUENCE sequence_venue;
```

```
CREATE SEQUENCE sequence_venue  
INCREMENT 1  
MINVALUE 1  
MAXVALUE 9223372036854775807  
START 1  
CACHE 1;
```

```
ALTER TABLE sequence_venue  
OWNER TO postgres;
```