

```
-----  
-- Host:          127.0.0.1  
-- Server Version: 5.1.53-community - MySQL Community Server (GPL)  
-- Server Betriebssystem: Win64  
-- HeidiSQL Version: 8.0.0.4396  
-----
```

```
/*!40101 SET @OLD_CHARACTER_SET_CLIENT=@@CHARACTER_SET_CLIENT */;  
/*!40101 SET NAMES utf8 */;  
/*!40014 SET @OLD_FOREIGN_KEY_CHECKS=@@FOREIGN_KEY_CHECKS, FOREIGN_KEY_CHECKS=0 */;  
/*!40101 SET @OLD_SQL_MODE=@@SQL_MODE, SQL_MODE='NO_AUTO_VALUE_ON_ZERO' */;
```

```
-- Exportiere Struktur von Tabelle partyadmin.category  
DROP TABLE IF EXISTS `category`;  
CREATE TABLE IF NOT EXISTS `category` (  
  `id` bigint(20) NOT NULL,  
  `description` longtext COLLATE utf8_unicode_ci NOT NULL,  
  `name` varchar(50) COLLATE utf8_unicode_ci NOT NULL,  
  PRIMARY KEY (`id`)  
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;
```

```
-- Exportiere Daten aus Tabelle partyadmin.category: ~1 rows (ungefähr)  
DELETE FROM `category`;  
/*!40000 ALTER TABLE `category` DISABLE KEYS */;  
INSERT INTO `category` (`id`, `description`, `name`) VALUES  
  (1, 'Silvester Party zum Jahreswechsel fuer alle, die feiern wollen', 'Silvester Parties');  
/*!40000 ALTER TABLE `category` ENABLE KEYS */;
```

```
-- Exportiere Struktur von Tabelle partyadmin.category_type  
DROP TABLE IF EXISTS `category_type`;  
CREATE TABLE IF NOT EXISTS `category_type` (  
  `id` bigint(20) NOT NULL,
```

```
`description` longtext COLLATE utf8_unicode_ci NOT NULL,  
`name` varchar(30) COLLATE utf8_unicode_ci NOT NULL,  
PRIMARY KEY (`id`)  
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;
```

```
-- Exportiere Daten aus Tabelle partyadmin.category_type: ~0 rows (ungefaehr)
```

```
DELETE FROM `category_type`;
```

```
/*!40000 ALTER TABLE `category_type` DISABLE KEYS */;
```

```
INSERT INTO `category_type` (`id`, `description`, `name`) VALUES
```

```
    (1, 'Fleisch-, Grill-, Fisch- und Meeres-Spezialitaeten', 'Fisch und Fleisch und Shrimps'),
```

```
    (2, 'Vegetarische Salate, Fleischsalate, Grillsalate, Nudelsalate, etc.', 'Salate, Veggies u. mit Fleisch'),
```

```
    (3, 'In Knobli-Oel eingelegte Schmorgemuese, gefuellte Oliven, Weinblaetter mit Reis, etc.', 'Antipasti'),
```

```
    (4, 'Cocktails, Likoere, Weine und Hochprozentiges', 'Getraenke fuer Erwachsene'),
```

```
    (5, 'Alkoholfreie Biere, alkoholfreie Weine, Milch-Shakes+Hot Chocolate, alkoholfreie Cocktails', 'Getraenke fuer Minderjaehrige'),
```

```
    (6, 'Tee, Kaffee, Milchgetraenke, Saefte', 'Softdrinks');
```

```
/*!40000 ALTER TABLE `category_type` ENABLE KEYS */;
```

```
-- Exportiere Struktur von Tabelle partyadmin.country
```

```
DROP TABLE IF EXISTS `country`;
```

```
CREATE TABLE IF NOT EXISTS `country` (
```

```
    `id` bigint(20) NOT NULL,
```

```
    `iso3` varchar(3) COLLATE utf8_unicode_ci NOT NULL,
```

```
    `iso_code` varchar(2) COLLATE utf8_unicode_ci NOT NULL,
```

```
    `name` varchar(80) COLLATE utf8_unicode_ci NOT NULL,
```

```
    `numcode` varchar(3) COLLATE utf8_unicode_ci NOT NULL,
```

```
    `printable_name` varchar(80) COLLATE utf8_unicode_ci NOT NULL,
```

```
    PRIMARY KEY (`id`)
```

```
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;
```

```
-- Exportiere Daten aus Tabelle partyadmin.country: ~2 rows (ungefaehr)
```

```
DELETE FROM `country`;
```

```
/*!40000 ALTER TABLE `country` DISABLE KEYS */;
```

```
INSERT INTO `country` (`id`, `iso3`, `iso_code`, `name`, `numcode`, `printable_name`) VALUES
  (1, 'USA', 'US', 'United States Of America', '840', 'United States Of America'),
  (2, 'DEU', 'DE', 'BRD', '276', 'Bundesrepublik Deutschland');
/*!40000 ALTER TABLE `country` ENABLE KEYS */;
```

```
-- Exportiere Struktur von Tabelle partyadmin.customer
DROP TABLE IF EXISTS `customer`;
CREATE TABLE IF NOT EXISTS `customer` (
  `id` bigint(20) NOT NULL,
  `city` varchar(255) COLLATE utf8_unicode_ci DEFAULT NULL,
  `state` varchar(255) COLLATE utf8_unicode_ci DEFAULT NULL,
  `street1` varchar(255) COLLATE utf8_unicode_ci DEFAULT NULL,
  `street2` varchar(255) COLLATE utf8_unicode_ci DEFAULT NULL,
  `zip_code` varchar(255) COLLATE utf8_unicode_ci DEFAULT NULL,
  `date_of_birth` date NOT NULL,
  `email` varchar(255) COLLATE utf8_unicode_ci NOT NULL,
  `firstName` varchar(50) COLLATE utf8_unicode_ci NOT NULL,
  `lastName` varchar(50) COLLATE utf8_unicode_ci NOT NULL,
  `login` varchar(10) COLLATE utf8_unicode_ci NOT NULL,
  `password` longtext COLLATE utf8_unicode_ci NOT NULL,
  `phone` varchar(255) COLLATE utf8_unicode_ci NOT NULL,
  `country_id` bigint(20) DEFAULT NULL,
  `party_id` bigint(20) NOT NULL,
  PRIMARY KEY (`id`),
  KEY `FKmkr4ai7dyofddp8a83hp7yu1h` (`country_id`),
  KEY `FKhue5pqma940rwqw05149131p` (`party_id`),
  CONSTRAINT `FKhue5pqma940rwqw05149131p` FOREIGN KEY (`party_id`) REFERENCES `great_party` (`id`),
  CONSTRAINT `FKmkr4ai7dyofddp8a83hp7yu1h` FOREIGN KEY (`country_id`) REFERENCES `country` (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

-- Exportiere Daten aus Tabelle partyadmin.customer: ~0 rows (ungefaehr)
DELETE FROM `customer`;
```

```

/*!40000 ALTER TABLE `customer` DISABLE KEYS */;
INSERT INTO `customer` (`id`, `city`, `state`, `street1`, `street2`, `zip_code`, `date_of_birth`, `email`, `firstName`, `lastName`, `login`, `password`, `phone`, `country_id`, `party_id`) VALUES
  (1, 'Duisburg', 'NRW', 'Duesseldorfer Landstr. 550', NULL, '47250', '1999-12-31', 'jean-daude.van-johnson@vips.de', 'Jean-Claude', 'Van Johnson', 'jeandaude', 'VanJohnson', '0203 12345678910', 2, 1),
  (2, 'Duisburg', 'NRW', 'Duesseldorfer Landstr. 560', NULL, '47259', '1990-12-31', 'don.johnson@vips.com', 'Don', 'Johnson', 'donjohnson', 'MiamiVice', '12345678910', 2, 1);
/*!40000 ALTER TABLE `customer` ENABLE KEYS */;

```

```

-- Exportiere Struktur von Tabelle partyadmin.drinks_and_beverages
DROP TABLE IF EXISTS `drinks_and_beverages`;
CREATE TABLE IF NOT EXISTS `drinks_and_beverages` (
  `id` bigint(20) NOT NULL,
  `title` longtext COLLATE utf8_unicode_ci NOT NULL,
  `categoryType_id` bigint(20) NOT NULL,
  `party_id` bigint(20) NOT NULL,
  PRIMARY KEY (`id`),
  KEY `FK2ywykn5inxqfw0olfwb4tqa9r` (`categoryType_id`),
  KEY `FKr0ytxes1j2x6ifywiklaoxi8` (`party_id`),
  CONSTRAINT `FKr0ytxes1j2x6ifywiklaoxi8` FOREIGN KEY (`party_id`) REFERENCES `great_party` (`id`),
  CONSTRAINT `FK2ywykn5inxqfw0olfwb4tqa9r` FOREIGN KEY (`categoryType_id`) REFERENCES `category_type` (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

```

```

-- Exportiere Daten aus Tabelle partyadmin.drinks_and_beverages: ~0 rows (ungefaehr)
DELETE FROM `drinks_and_beverages`;
/*!40000 ALTER TABLE `drinks_and_beverages` DISABLE KEYS */;
INSERT INTO `drinks_and_beverages` (`id`, `title`, `categoryType_id`, `party_id`) VALUES
  (1, 'Koenig Pilsener', 4, 1),
  (2, 'Sinalco Orange', 5, 1),
  (3, 'Sinalco Cola', 5, 1),
  (4, 'Cai Latte', 6, 1);
/*!40000 ALTER TABLE `drinks_and_beverages` ENABLE KEYS */;

```

```

-- Exportiere Struktur von Tabelle partyadmin.great_party
DROP TABLE IF EXISTS `great_party`;
CREATE TABLE IF NOT EXISTS `great_party` (
  `id` bigint(20) NOT NULL,
  `adult_only` varchar(255) COLLATE utf8_unicode_ci DEFAULT NULL,
  `description` longtext COLLATE utf8_unicode_ci NOT NULL,
  `dressCode` varchar(100) COLLATE utf8_unicode_ci NOT NULL,
  `host_name` varchar(100) COLLATE utf8_unicode_ci NOT NULL,
  `linkBookOnlineAtVenue` varchar(200) COLLATE utf8_unicode_ci DEFAULT NULL,
  `linkDetails` varchar(200) COLLATE utf8_unicode_ci DEFAULT NULL,
  `name` varchar(100) COLLATE utf8_unicode_ci NOT NULL,
  `schedule` varchar(100) COLLATE utf8_unicode_ci NOT NULL,
  `category_id` bigint(20) NOT NULL,
  `venue_id` bigint(20) NOT NULL,
  PRIMARY KEY (`id`),
  KEY `FKrs830stx16ql6aeuj8l48crbs` (`category_id`),
  KEY `FKug19meg1qulrbgb0amsdrvm` (`venue_id`),
  CONSTRAINT `FKug19meg1qulrbgb0amsdrvm` FOREIGN KEY (`venue_id`) REFERENCES `venue` (`id`),
  CONSTRAINT `FKrs830stx16ql6aeuj8l48crbs` FOREIGN KEY (`category_id`) REFERENCES `category` (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

-- Exportiere Daten aus Tabelle partyadmin.great_party: ~1 rows (ungefaehr)
DELETE FROM `great_party`;
/*!40000 ALTER TABLE `great_party` DISABLE KEYS */;
INSERT INTO `great_party` (`id`, `adult_only`, `description`, `dressCode`, `host_name`, `linkBookOnlineAtVenue`, `linkDetails`, `name`, `schedule`, `category_id`,
`venue_id`) VALUES
(1, 'no', 'Silvesterparty mit Buffet (opt.) und Top Party-Band Joerg Hedtmann u. Friends', 'Leger und Abendgarderobe', 'Geschaeftsstelle Steinhof
Duisburg', NULL, 'http://steinhof-duisburg.de/index.php/pgm-party/179-silvester-20161231', 'Silvesterparty im Steinhof', 'Samstag, 31.12.2016', 1, 1);
/*!40000 ALTER TABLE `great_party` ENABLE KEYS */;

```

```
-- Exportiere Struktur von Tabelle partyadmin.phone_contact
DROP TABLE IF EXISTS `phone_contact`;
CREATE TABLE IF NOT EXISTS `phone_contact` (
  `id` bigint(20) NOT NULL,
  `name` varchar(50) COLLATE utf8_unicode_ci NOT NULL,
  `phoneNumber` varchar(20) COLLATE utf8_unicode_ci NOT NULL,
  `party_id` bigint(20) NOT NULL,
  PRIMARY KEY (`id`),
  KEY `FKoa13r7pyf4hf08yob0m2vj495` (`party_id`),
  CONSTRAINT `FKoa13r7pyf4hf08yob0m2vj495` FOREIGN KEY (`party_id`) REFERENCES `great_party` (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;
```

```
-- Exportiere Daten aus Tabelle partyadmin.phone_contact: ~0 rows (ungefaehr)
DELETE FROM `phone_contact`;
/*!40000 ALTER TABLE `phone_contact` DISABLE KEYS */;
INSERT INTO `phone_contact` (`id`, `name`, `phoneNumber`, `party_id`) VALUES
  (1, 'Steinhof Duisburg, Geschaeftsstelle', '0203-72 9999 84', 1),
  (2, 'Euronics Haas', '0203-782003', 1),
  (3, 'Tabakwaren-Lotto von der Warth', '0203-704907', 1),
  (4, 'Ticketeck Zeman', '02841-505048', 1),
  (5, 'Ticketshop Falta', '0203-26464', 1);
/*!40000 ALTER TABLE `phone_contact` ENABLE KEYS */;
```

```
-- Exportiere Struktur von Tabelle partyadmin.sequence_category
DROP TABLE IF EXISTS `sequence_category`;
CREATE TABLE IF NOT EXISTS `sequence_category` (
  `next_val` bigint(20) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;
```

```
-- Exportiere Daten aus Tabelle partyadmin.sequence_category: ~1 rows (ungefaehr)
DELETE FROM `sequence_category`;
/*!40000 ALTER TABLE `sequence_category` DISABLE KEYS */;
```

```

INSERT INTO `sequence_category` (`next_val`) VALUES
    (2);
/*!40000 ALTER TABLE `sequence_category` ENABLE KEYS */;

-- Exportiere Struktur von Tabelle partyadmin.sequence_category_type
DROP TABLE IF EXISTS `sequence_category_type`;
CREATE TABLE IF NOT EXISTS `sequence_category_type` (
    `next_val` bigint(20) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

-- Exportiere Daten aus Tabelle partyadmin.sequence_category_type: ~1 rows (ungefaehr)
DELETE FROM `sequence_category_type`;
/*!40000 ALTER TABLE `sequence_category_type` DISABLE KEYS */;
INSERT INTO `sequence_category_type` (`next_val`) VALUES
    (7);
/*!40000 ALTER TABLE `sequence_category_type` ENABLE KEYS */;

-- Exportiere Struktur von Tabelle partyadmin.sequence_country
DROP TABLE IF EXISTS `sequence_country`;
CREATE TABLE IF NOT EXISTS `sequence_country` (
    `next_val` bigint(20) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

-- Exportiere Daten aus Tabelle partyadmin.sequence_country: ~1 rows (ungefaehr)
DELETE FROM `sequence_country`;
/*!40000 ALTER TABLE `sequence_country` DISABLE KEYS */;
INSERT INTO `sequence_country` (`next_val`) VALUES
    (3);
/*!40000 ALTER TABLE `sequence_country` ENABLE KEYS */;

-- Exportiere Struktur von Tabelle partyadmin.sequence_customer
DROP TABLE IF EXISTS `sequence_customer`;

```

```

CREATE TABLE IF NOT EXISTS `sequence_customer` (
  `next_val` bigint(20) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

-- Exportiere Daten aus Tabelle partyadmin.sequence_customer: ~1 rows (ungefaehr)
DELETE FROM `sequence_customer`;
/*!40000 ALTER TABLE `sequence_customer` DISABLE KEYS */;
INSERT INTO `sequence_customer` (`next_val`) VALUES
  (3);
/*!40000 ALTER TABLE `sequence_customer` ENABLE KEYS */;

-- Exportiere Struktur von Tabelle partyadmin.sequence_drinks_and_beverages
DROP TABLE IF EXISTS `sequence_drinks_and_beverages`;
CREATE TABLE IF NOT EXISTS `sequence_drinks_and_beverages` (
  `next_val` bigint(20) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

-- Exportiere Daten aus Tabelle partyadmin.sequence_drinks_and_beverages: ~1 rows (ungefaehr)
DELETE FROM `sequence_drinks_and_beverages`;
/*!40000 ALTER TABLE `sequence_drinks_and_beverages` DISABLE KEYS */;
INSERT INTO `sequence_drinks_and_beverages` (`next_val`) VALUES
  (5);
/*!40000 ALTER TABLE `sequence_drinks_and_beverages` ENABLE KEYS */;

-- Exportiere Struktur von Tabelle partyadmin.sequence_great_party
DROP TABLE IF EXISTS `sequence_great_party`;
CREATE TABLE IF NOT EXISTS `sequence_great_party` (
  `next_val` bigint(20) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

-- Exportiere Daten aus Tabelle partyadmin.sequence_great_party: ~1 rows (ungefaehr)

```



```
DELETE FROM `sequence_great_party`;
/*!40000 ALTER TABLE `sequence_great_party` DISABLE KEYS */;
INSERT INTO `sequence_great_party` (`next_val`) VALUES
    (2);
/*!40000 ALTER TABLE `sequence_great_party` ENABLE KEYS */;
```

```
-- Exportiere Struktur von Tabelle partyadmin.sequence_phone_contact
DROP TABLE IF EXISTS `sequence_phone_contact`;
CREATE TABLE IF NOT EXISTS `sequence_phone_contact` (
    `next_val` bigint(20) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;
```

```
-- Exportiere Daten aus Tabelle partyadmin.sequence_phone_contact: ~1 rows (ungefaehr)
DELETE FROM `sequence_phone_contact`;
/*!40000 ALTER TABLE `sequence_phone_contact` DISABLE KEYS */;
INSERT INTO `sequence_phone_contact` (`next_val`) VALUES
    (6);
/*!40000 ALTER TABLE `sequence_phone_contact` ENABLE KEYS */;
```

```
-- Exportiere Struktur von Tabelle partyadmin.sequence_time_and_charge
DROP TABLE IF EXISTS `sequence_time_and_charge`;
CREATE TABLE IF NOT EXISTS `sequence_time_and_charge` (
    `next_val` bigint(20) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;
```

```
-- Exportiere Daten aus Tabelle partyadmin.sequence_time_and_charge: ~1 rows (ungefaehr)
DELETE FROM `sequence_time_and_charge`;
/*!40000 ALTER TABLE `sequence_time_and_charge` DISABLE KEYS */;
INSERT INTO `sequence_time_and_charge` (`next_val`) VALUES
    (3);
/*!40000 ALTER TABLE `sequence_time_and_charge` ENABLE KEYS */;
```

```

-- Exportiere Struktur von Tabelle partyadmin.sequence_venue
DROP TABLE IF EXISTS `sequence_venue`;
CREATE TABLE IF NOT EXISTS `sequence_venue` (
  `next_val` bigint(20) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

-- Exportiere Daten aus Tabelle partyadmin.sequence_venue: ~1 rows (ungefaehr)
DELETE FROM `sequence_venue`;
/*!40000 ALTER TABLE `sequence_venue` DISABLE KEYS */;
INSERT INTO `sequence_venue` (`next_val`) VALUES
  (2);
/*!40000 ALTER TABLE `sequence_venue` ENABLE KEYS */;

-- Exportiere Struktur von Tabelle partyadmin.time_and_charge
DROP TABLE IF EXISTS `time_and_charge`;
CREATE TABLE IF NOT EXISTS `time_and_charge` (
  `id` bigint(20) NOT NULL,
  `charge` varchar(40) COLLATE utf8_unicode_ci NOT NULL,
  `days` varchar(100) COLLATE utf8_unicode_ci NOT NULL,
  `startTime` varchar(40) COLLATE utf8_unicode_ci NOT NULL,
  `party_id` bigint(20) NOT NULL,
  PRIMARY KEY (`id`),
  KEY `FKltq99by9t26oqmtmpliwh9epn` (`party_id`),
  CONSTRAINT `FKltq99by9t26oqmtmpliwh9epn` FOREIGN KEY (`party_id`) REFERENCES `great_party` (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

-- Exportiere Daten aus Tabelle partyadmin.time_and_charge: ~2 rows (ungefaehr)
DELETE FROM `time_and_charge`;
/*!40000 ALTER TABLE `time_and_charge` DISABLE KEYS */;
INSERT INTO `time_and_charge` (`id`, `charge`, `days`, `startTime`, `party_id`) VALUES

```

```
(1, '59 EUR (mit Buffet)', 'Samstag, 31.12.2016', '19:30 Uhr', 1),
(2, '35,50 EUR (ohne Buffet)', 'Samstag, 31.12.2016', '19:30 Uhr', 1);
/*!40000 ALTER TABLE `time_and_charge` ENABLE KEYS */;
```

```
-- Exportiere Struktur von Tabelle partyadmin.venue
```

```
DROP TABLE IF EXISTS `venue`;
CREATE TABLE IF NOT EXISTS `venue` (
  `id` bigint(20) NOT NULL,
  `city` varchar(255) COLLATE utf8_unicode_ci DEFAULT NULL,
  `state` varchar(255) COLLATE utf8_unicode_ci DEFAULT NULL,
  `street1` varchar(255) COLLATE utf8_unicode_ci DEFAULT NULL,
  `street2` varchar(255) COLLATE utf8_unicode_ci DEFAULT NULL,
  `zip_code` varchar(255) COLLATE utf8_unicode_ci DEFAULT NULL,
  `location` varchar(100) COLLATE utf8_unicode_ci DEFAULT NULL,
  `name` varchar(50) COLLATE utf8_unicode_ci NOT NULL,
  `website` varchar(200) COLLATE utf8_unicode_ci DEFAULT NULL,
  `country_id` bigint(20) DEFAULT NULL,
  PRIMARY KEY (`id`),
  KEY `FKgbmuisqu2ots7ffjscnw22cj` (`country_id`),
  CONSTRAINT `FKgbmuisqu2ots7ffjscnw22cj` FOREIGN KEY (`country_id`) REFERENCES `country` (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;
```

```
-- Exportiere Daten aus Tabelle partyadmin.venue: ~1 rows (ungefähr)
```

```
DELETE FROM `venue`;
/*!40000 ALTER TABLE `venue` DISABLE KEYS */;
INSERT INTO `venue` (`id`, `city`, `state`, `street1`, `street2`, `zip_code`, `location`, `name`, `website`, `country_id`) VALUES
(1, 'Duisburg', 'NRW', 'Duesseldorfer Landstr. 347', NULL, '47259', 'Duesseldorfer Landstr. 347, Duisburg-Huckingen', 'Steinhof Duisburg',
'http://www.steinhof-duisburg.de', 2);
/*!40000 ALTER TABLE `venue` ENABLE KEYS */;
/*!40101 SET SQL_MODE=IFNULL(@OLD_SQL_MODE, '') */;
/*!40014 SET FOREIGN_KEY_CHECKS=IF(@OLD_FOREIGN_KEY_CHECKS IS NULL, 1, @OLD_FOREIGN_KEY_CHECKS) */;
/*!40101 SET CHARACTER_SET_CLIENT=@OLD_CHARACTER_SET_CLIENT */;
```