

```

-----
-- 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 Datenbank Struktur für businessappointments
CREATE DATABASE IF NOT EXISTS `businessappointments` /*!40100 DEFAULT
CHARACTER SET utf8 COLLATE utf8_unicode_ci */;
USE `businessappointments`;

-- Exportiere Struktur von Tabelle businessappointments.business_contact
DROP TABLE IF EXISTS `business_contact`;
CREATE TABLE `business_contact` (
  `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,
  `aliasName` varchar(50) COLLATE utf8_unicode_ci NOT 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,
  `linkLinkedInProfile` varchar(500) COLLATE utf8_unicode_ci DEFAULT
NULL,
  `linkXINGProfile` varchar(500) COLLATE utf8_unicode_ci DEFAULT NULL,
  `phone` varchar(255) COLLATE utf8_unicode_ci NOT NULL,
  `website` varchar(500) COLLATE utf8_unicode_ci DEFAULT NULL,
  `country_id` bigint(20) DEFAULT NULL,
  `appointment_id` bigint(20) NOT NULL,
  PRIMARY KEY (`id`),
  INDEX `FK2x6fq7g1crbw68pe72masb98h` (`country_id`),
  INDEX `FKgwgyp48sx4u5f32endsgma4p` (`appointment_id`),
  CONSTRAINT `FK2x6fq7g1crbw68pe72masb98h` FOREIGN KEY (`country_id`)
REFERENCES `country` (`id`),
  CONSTRAINT `FKgwgyp48sx4u5f32endsgma4p` FOREIGN KEY (`appointment_id`)
REFERENCES `business_appointment` (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

-- Exportiere Daten aus Tabelle businessappointments.business_contact: ~0
rows (ungefaehr)
DELETE FROM `business_contact`;
/*!40000 ALTER TABLE `business_contact` DISABLE KEYS */;
/*!40000 ALTER TABLE `business_contact` ENABLE KEYS */;

-- Exportiere Struktur von Tabelle businessappointments.category
DROP TABLE IF EXISTS `category`;

```

```

CREATE TABLE IF NOT EXISTS `category` (
  `id` bigint(20) NOT NULL,
  `description` varchar(3000) 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 businessappointments.category: ~0 rows
(ungefäher)
DELETE FROM `category`;
/*!40000 ALTER TABLE `category` DISABLE KEYS */;
/*!40000 ALTER TABLE `category` ENABLE KEYS */;

-- Exportiere Struktur von Tabelle businessappointments.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 businessappointments.country: ~0 rows
(ungefäher)
DELETE FROM `country`;
/*!40000 ALTER TABLE `country` DISABLE KEYS */;
/*!40000 ALTER TABLE `country` ENABLE KEYS */;

-- Exportiere Struktur von Tabelle businessappointments.equipment_type
DROP TABLE IF EXISTS `equipment_type`;
CREATE TABLE IF NOT EXISTS `equipment_type` (
  `id` bigint(20) NOT NULL,
  `description` varchar(3000) 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 businessappointments.equipment_type: ~0
rows (ungefäher)
DELETE FROM `equipment_type`;
/*!40000 ALTER TABLE `equipment_type` DISABLE KEYS */;
/*!40000 ALTER TABLE `equipment_type` ENABLE KEYS */;

-- Exportiere Struktur von Tabelle businessappointments.equipment
CREATE TABLE `equipment` (
  `id` bigint(20) NOT NULL,
  `title` varchar(256) COLLATE utf8_unicode_ci NOT NULL,
  `appointment_id` bigint(20) NOT NULL,
  `equipmentType_id` bigint(20) NOT NULL,
  PRIMARY KEY (`id`),
  KEY `FK2wygkn5inxfqw0olfwb4tqa9r` (`equipmentType_id`),
  KEY `FKggj0ns1lsmhepfdb53211968v` (`appointment_id`),
  CONSTRAINT `FK2wygkn5inxfqw0olfwb4tqa9r` FOREIGN KEY
(`equipmentType_id`) REFERENCES `equipment_type` (`id`),

```

```
    CONSTRAINT `FKggj0nslismhepfdb53211968v` FOREIGN KEY (`appointment_id`)
REFERENCES `business_appointment` (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;
```

```
-- Exportiere Daten aus Tabelle businessappointments.equipment: ~0 rows
(ungefaehr)
```

```
DELETE FROM `equipment`;
/*!40000 ALTER TABLE `equipment` DISABLE KEYS */;
/*!40000 ALTER TABLE `equipment` ENABLE KEYS */;
```

```
-- Exportiere Struktur von Tabelle businessappointments.insurance_agent
DROP TABLE IF EXISTS `insurance_agent`;
```

```
CREATE TABLE `insurance_agent` (
  `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,
  `aliasName` varchar(50) COLLATE utf8_unicode_ci NOT 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,
  `last_appointment` date NOT NULL,
  `login` varchar(20) COLLATE utf8_unicode_ci NOT NULL,
  `password` varchar(256) COLLATE utf8_unicode_ci NOT NULL,
  `phone` varchar(255) COLLATE utf8_unicode_ci NOT NULL,
  `country_id` bigint(20) DEFAULT NULL,
  `appointment_id` bigint(20) NOT NULL,
  PRIMARY KEY (`id`),
  KEY `FKjeo656bkd9i7114tr7knt6x1` (`country_id`),
  KEY `FKg5w8byreje6frrco0uw4gd9du` (`appointment_id`),
  CONSTRAINT `FKg5w8byreje6frrco0uw4gd9du` FOREIGN KEY (`appointment_id`)
REFERENCES `business_appointment` (`id`),
  CONSTRAINT `FKjeo656bkd9i7114tr7knt6x1` FOREIGN KEY (`country_id`)
REFERENCES `country` (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;
```

```
-- Exportiere Daten aus Tabelle businessappointments.insurance_agent: ~0
rows (ungefaehr)
```

```
DELETE FROM `insurance_agent`;
/*!40000 ALTER TABLE `insurance_agent` DISABLE KEYS */;
/*!40000 ALTER TABLE `insurance_agent` ENABLE KEYS */;
```

```
-- Exportiere Struktur von Tabelle businessappointments.phone_contact
DROP TABLE IF EXISTS `phone_contact`;
```

```
CREATE TABLE `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,
  `appointment_id` bigint(20) NOT NULL,
  PRIMARY KEY (`id`),
  KEY `FKgpuwkljbmxsvtmric8got364r` (`appointment_id`),
  CONSTRAINT `FKgpuwkljbmxsvtmric8got364r` FOREIGN KEY (`appointment_id`)
REFERENCES `business_appointment` (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;
```

```

-- Exportiere Daten aus Tabelle businessappointments.phone_contact: ~0
rows (ungefaehr)
DELETE FROM `phone_contact`;
/*!40000 ALTER TABLE `phone_contact` DISABLE KEYS */;
/*!40000 ALTER TABLE `phone_contact` ENABLE KEYS */;

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

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

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

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

-- Exportiere Struktur von Tabelle businessappointments.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 businessappointments.sequence_category:
~1 rows (ungefaehr)
DELETE FROM `sequence_category`;
/*!40000 ALTER TABLE `sequence_category` DISABLE KEYS */;
INSERT INTO `sequence_category` (`next_val`) VALUES
  (1);
/*!40000 ALTER TABLE `sequence_category` ENABLE KEYS */;

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

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

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

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

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

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

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

-- Exportiere Struktur von Tabelle
businessappointments.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
businessappointments.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
  (1);
/*!40000 ALTER TABLE `sequence_phone_contact` ENABLE KEYS */;

-- Exportiere Struktur von Tabelle
businessappointments.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
businessappointments.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
  (1);
/*!40000 ALTER TABLE `sequence_time_and_charge` ENABLE KEYS */;

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

-- Exportiere Struktur von Tabelle businessappointments.time_and_charge
DROP TABLE IF EXISTS `time_and_charge`;
CREATE TABLE `time_and_charge` (
  `id` bigint(20) NOT NULL,
  `charge` varchar(10) COLLATE utf8_unicode_ci NOT NULL,
  `days` varchar(100) COLLATE utf8_unicode_ci NOT NULL,
  `endTime` varchar(10) COLLATE utf8_unicode_ci NOT NULL,
  `startTime` varchar(10) COLLATE utf8_unicode_ci NOT NULL,
  `appointment_id` bigint(20) NOT NULL,
  PRIMARY KEY (`id`),
  KEY `FKsjihnlxypntieq95rq9ojpxpi` (`appointment_id`),
  CONSTRAINT `FKsjihnlxypntieq95rq9ojpxpi` FOREIGN KEY (`appointment_id`)
REFERENCES `business_appointment` (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

```

```

-- Exportiere Daten aus Tabelle businessappointments.time_and_charge: ~0
rows (ungefaehr)
DELETE FROM `time_and_charge`;
/*!40000 ALTER TABLE `time_and_charge` DISABLE KEYS */;
/*!40000 ALTER TABLE `time_and_charge` ENABLE KEYS */;

-- Exportiere Struktur von Tabelle businessappointments.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,
  `linkGooglemaps` varchar(500) 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(500) COLLATE utf8_unicode_ci DEFAULT NULL,
  `country_id` bigint(20) DEFAULT NULL,
  PRIMARY KEY (`id`),
  KEY `FK_dx61txo5ij6xl91llxnx6ddiih` (`country_id`),
  CONSTRAINT `FK_dx61txo5ij6xl91llxnx6ddiih` FOREIGN KEY (`country_id`)
REFERENCES `country` (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

-- Exportiere Daten aus Tabelle businessappointments.venue: ~0 rows
(ungefaehr)
DELETE FROM `venue`;
/*!40000 ALTER TABLE `venue` DISABLE KEYS */;
/*!40000 ALTER TABLE `venue` ENABLE KEYS */;

-- Exportiere Struktur von Tabelle
businessappointments.business_appointment
DROP TABLE IF EXISTS `business_appointment`;
CREATE TABLE `business_appointment` (
  `id` bigint(20) NOT NULL,
  `private_only` varchar(255) COLLATE utf8_unicode_ci DEFAULT NULL,
  `description` varchar(3000) COLLATE utf8_unicode_ci NOT NULL,
  `dressCode` varchar(100) COLLATE utf8_unicode_ci DEFAULT NULL,
  `hostname` varchar(200) COLLATE utf8_unicode_ci NOT NULL,
  `appointmentParticipantsNames` varchar(3000) COLLATE utf8_unicode_ci
NOT NULL,
  `businessContactLink1` varchar(200) COLLATE utf8_unicode_ci NOT NULL,
  `businessContactLink2` varchar(200) COLLATE utf8_unicode_ci NOT NULL,
  `businessContactLink3` varchar(200) COLLATE utf8_unicode_ci NOT NULL,
  `businessContactLink4` varchar(200) COLLATE utf8_unicode_ci NOT NULL,
  `businessContactLink5` varchar(200) COLLATE utf8_unicode_ci NOT NULL,
  `businessContactLink6` varchar(200) COLLATE utf8_unicode_ci NOT NULL,
  `businessContactLink7` varchar(200) COLLATE utf8_unicode_ci NOT NULL,
  `businessContactLink8` varchar(200) COLLATE utf8_unicode_ci NOT NULL,
  `businessContactLink9` varchar(200) COLLATE utf8_unicode_ci NOT NULL,
  `businessContactLink10` varchar(200) COLLATE utf8_unicode_ci NOT NULL,
  `linkBookOnlineAtVenue` varchar(200) COLLATE utf8_unicode_ci DEFAULT
NULL,
  `linkDetails` varchar(200) COLLATE utf8_unicode_ci DEFAULT NULL,
  `linkDrinkMenu` varchar(200) COLLATE utf8_unicode_ci DEFAULT NULL,
  `linkGooglemaps` varchar(500) COLLATE utf8_unicode_ci DEFAULT NULL,
  `name` varchar(100) COLLATE utf8_unicode_ci NOT NULL,

```

```

`schedule` varchar(100) COLLATE utf8_unicode_ci NOT NULL,
`appointmentWebsite` varchar(500) COLLATE utf8_unicode_ci DEFAULT NULL,
`category_id` bigint(20) NOT NULL,
`venue_id` bigint(20) NOT NULL,
PRIMARY KEY (`id`),
KEY `FKmtv7guet9mibqjnp5a26aja4s` (`category_id`),
KEY `FK2ckymrwrdsduogfxdeswsws1rol` (`venue_id`),
CONSTRAINT `FK2ckymrwrdsduogfxdeswsws1rol` FOREIGN KEY (`venue_id`)
REFERENCES `venue` (`id`),
CONSTRAINT `FKmtv7guet9mibqjnp5a26aja4s` FOREIGN KEY (`category_id`)
REFERENCES `category` (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

-- Exportiere Daten aus Tabelle
businessappointments.business_appointment: ~0 rows (ungefaehr)
DELETE FROM `business_appointment`;
/*!40000 ALTER TABLE `business_appointment` DISABLE KEYS */;
/*!40000 ALTER TABLE `business_appointment` 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 */;

```