```
-- phpMyAdmin SQL Dump
-- version 4.9.2
-- https://www.phpmyadmin.net/
-- Host: 127.0.0.1:3306
-- Generation Time: May 27, 2020 at 02:39 PM
-- Server version: 8.0.18
-- PHP Version: 7.3.12
SET SQL MODE = "NO AUTO VALUE ON ZERO";
SET AUTOCOMMIT = 0;
START TRANSACTION;
SET time zone = "+00:00";
/*!40101 SET @OLD CHARACTER SET CLIENT=@@CHARACTER SET CLIENT */;
/*!40101 SET @OLD CHARACTER SET RESULTS=@@CHARACTER SET RESULTS */;
/*!40101 SET @OLD COLLATION CONNECTION=@@COLLATION CONNECTION */;
/*!40101 SET NAMES utf8mb4 */;
-- Database: `peakacti local pages`
-- Table structure for table `addresses`
DROP TABLE IF EXISTS `addresses`;
CREATE TABLE IF NOT EXISTS `addresses` (
  `add id` int(11) NOT NULL AUTO INCREMENT,
  `add desc` varchar(100) COLLATE utf8 unicode ci NOT NULL,
  `add_line1` varchar(100) CHARACTER SET utf8 COLLATE utf8_unicode_ci NOT NULL,
  `add_line2` varchar(100) CHARACTER SET utf8 COLLATE utf8_unicode_ci DEFAULT NULL,
  `add line3` varchar(100) CHARACTER SET utf8 COLLATE utf8 unicode ci DEFAULT NULL,
  `add town id` int(11) NOT NULL,
  `add_county_id` varchar(100) CHARACTER SET utf8 COLLATE utf8_unicode_ci DEFAULT NULL,
  `add region id` int(11) NOT NULL,
  `add_country_id` int(11) NOT NULL,
  `add pcode` varchar(10) CHARACTER SET utf8 COLLATE utf8 unicode ci NOT NULL,
  `add area id` int(11) DEFAULT NULL,
  `add district id` int(11) DEFAULT NULL,
  `add added` datetime NOT NULL,
  `add amended` datetime NOT NULL,
  `add disabled` datetime DEFAULT NULL,
  `add change by` int(11) NOT NULL,
  PRIMARY KEY (`add_id`),
  KEY `add_disabled` (`add_disabled`),
  KEY `add pcode` (`add pcode`),
 KEY 'add_pcode ( add_pcode ,,
KEY 'add_change_by' ('add_change_by'),
KEY 'add_town_id' ('add_town_id'),
KEY 'add_county_id' ('add_county_id'),
KEY 'add_region_id' ('add_region_id'),
KEY 'add_area_id' ('add_area_id'),
KEY 'add_district_id' ('add_district_id')
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8 unicode ci;
-- Table structure for table `announcements`
DROP TABLE IF EXISTS `announcements`;
CREATE TABLE IF NOT EXISTS `announcements` (
  `ann id` int(11) NOT NULL AUTO INCREMENT,
```

```
`ann pos id` int(11) NOT NULL,
  `ann subject` varchar(100) CHARACTER SET utf8 COLLATE utf8 unicode ci NOT NULL,
  `ann type id` int(11) NOT NULL,
  `ann_img_id` int(11) NOT NULL,
  `ann gal id` int(11) NOT NULL,
  `ann text` text CHARACTER SET utf8 COLLATE utf8 unicode ci NOT NULL,
  `ann_show_from` datetime NOT NULL,
  `ann_show_to` datetime NOT NULL, PRIMARY KEY (`ann_id`),
 KEY `ann_pos_id` (`ann_pos_id`),
KEY `ann_type_id` (`ann_type_id`),
 KEY `ann_img_id` (`ann_img_id`),
  KEY `ann_gal_id` (`ann_gal_id`),
  KEY `ann show index` (`ann type id`, `ann show from`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8 unicode ci;
-- Table structure for table `areas`
DROP TABLE IF EXISTS `areas`;
CREATE TABLE IF NOT EXISTS `areas` (
  `area_id` int(11) NOT NULL AUTO_INCREMENT,
  `area name` varchar(100) COLLATE utf8 unicode ci NOT NULL,
  `area dis id` int(11) NOT NULL,
  PRIMARY KEY (`area id`),
 KEY `area_dis_id` (`area_dis_id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8 unicode ci;
__ ______
-- Table structure for table `comments`
DROP TABLE IF EXISTS `comments`;
CREATE TABLE IF NOT EXISTS `comments` (
  `com id` int(11) NOT NULL AUTO INCREMENT,
  `com thr id` int(11) NOT NULL,
  `com ind id` int(11) NOT NULL,
  `com text` text COLLATE utf8 unicode ci NOT NULL,
  `com added` datetime NOT NULL,
  PRIMARY KEY ('com id'),
  KEY `com thr id` (`com thr id`),
  KEY `com_ind_id` (`com_ind_id`),
  KEY `com_thread_index` (`com_thr_id`,`com_added`) USING BTREE
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;
-- Table structure for table `costs`
DROP TABLE IF EXISTS `costs`;
CREATE TABLE IF NOT EXISTS `costs` (
  `cos id` int(11) NOT NULL AUTO INCREMENT,
  `cos_description` text CHARACTER SET utf8 COLLATE utf8_unicode_ci NOT NULL,
  `cos_amount` decimal(10,2) DEFAULT NULL,
  `cos added` datetime NOT NULL,
  `cos_amended` datetime NOT NULL,
  `cos disabled` datetime NOT NULL,
  PRIMARY KEY (`cos id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8 unicode ci;
```

```
-- Table structure for table `counties`
DROP TABLE IF EXISTS `counties`;
CREATE TABLE IF NOT EXISTS `counties` (
  `cnt_id` int(11) NOT NULL AUTO_INCREMENT,
  cnt name varchar(100) COLLATE utf8 unicode ci NOT NULL,
  `cnt_rgn_id` int(11) NOT NULL,
  PRIMARY KEY (`cnt_id`),
  KEY `cnt region_id` (`cnt_rgn_id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8 unicode ci;
-- Table structure for table `countries`
DROP TABLE IF EXISTS `countries`;
CREATE TABLE IF NOT EXISTS `countries` (
  `cty id` int(11) NOT NULL AUTO INCREMENT,
  `cty name` varchar(100) COLLATE utf8 unicode ci NOT NULL,
  PRIMARY KEY (`cty_id`),
  KEY `cty name` (`cty name`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8 unicode ci;
-- Table structure for table `districts`
DROP TABLE IF EXISTS `districts`;
CREATE TABLE IF NOT EXISTS `districts` (
  `dis id` int(11) NOT NULL AUTO_INCREMENT,
  `dis name` varchar(100) CHARACTER SET utf8 COLLATE utf8 unicode ci NOT NULL,
  `dis_county_id` int(11) NOT NULL,
  PRIMARY KEY (`dis_id`),
  UNIQUE KEY `dis_county_index` (`dis_county_id`,`dis_name`),
  KEY `dis name` (`dis name`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;
-- Table structure for table `employments`
DROP TABLE IF EXISTS `employments`;
CREATE TABLE IF NOT EXISTS `employments` (
  `emp id` int(11) NOT NULL AUTO_INCREMENT,
  `emp_pos_id` int(11) NOT NULL,
'emp_typ_id` int(11) NOT NULL,
'emp_wanted` tinyint(1) DEFAULT '0',
  `emp_title` varchar(100) CHARACTER SET utf8 COLLATE utf8_unicode_ci NOT NULL,
  `emp_img_id` int(11) DEFAULT NULL,
`emp_gal_id` int(11) DEFAULT NULL,
  `emp_text` text CHARACTER SET utf8 COLLATE utf8_unicode_ci,
`emp_html` text COLLATE utf8_unicode_ci,
  `emp show from` date NOT NULL,
  `emp_show_to` date NOT NULL,
  PRIMARY KEY (`emp_id`),
  KEY 'emp pos id' ('emp pos id'),
  KEY `emp typ id` (`emp typ id`),
  KEY `emp img id` (`emp img id`),
  KEY `emp gal id` (`emp gal id`),
```

```
KEY `emp_wanted_index` (`emp_wanted`, `emp_show_from`) USING BTREE
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8 unicode ci;
-- Table structure for table `events`
DROP TABLE IF EXISTS `events`;
CREATE TABLE IF NOT EXISTS `events` (
  `evt_id` int(11) NOT NULL AUTO_INCREMENT,
  `evt_pos_id` int(11) NOT NULL,
  `evt typ id` int(11) NOT NULL,
  `evt name` varchar(100) CHARACTER SET utf8 COLLATE utf8 unicode ci NOT NULL,
  `evt add id` int(11) DEFAULT NULL,
  `evt_img_id` int(11) DEFAULT NULL,
  `evt gal id` int(11) DEFAULT NULL,
  `evt cost id` int(11) DEFAULT NULL,
  `evt text` text CHARACTER SET utf8 COLLATE utf8 unicode ci,
  `evt html` text COLLATE utf8 unicode ci,
  `evt show from` datetime NOT NULL,
  `evt show to` datetime NOT NULL,
  `evt meet_start` datetime NOT NULL,
  `evt_meet_end` datetime NOT NULL,
  `evt meet info` varchar(100) CHARACTER SET utf8 COLLATE utf8 unicode ci DEFAULT NULL,
  PRIMARY KEY (`evt_id`),
  KEY `evt_pos_id` (`evt_pos_id`),
 KEY `evt_typ_id` (`evt_typ_id`),
 KEY `evt_add_id` (`evt_add_id`),
KEY `evt_img_id` (`evt_img_id`),
KEY `evt_gal_id` (`evt_gal_id`),
  KEY `evt_cost_id` (`evt_cost_id`),
  KEY `evt_meet_start` (`evt_meet_start`),
KEY `evt_start_index` (`evt_typ_id`,`evt_meet_start`) USING BTREE
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8 unicode ci;
-- Table structure for table `galleries`
DROP TABLE IF EXISTS `qalleries`;
CREATE TABLE IF NOT EXISTS `qalleries` (
  `gal_id` int(11) NOT NULL AUTO INCREMENT,
  `gal_ind_id` int(11) NOT NULL,
  `gal_typ_id` int(11) NOT NULL,
  `gal_gli_id` int(11) NOT NULL,
  `gal_name` varchar(100) CHARACTER SET utf8 COLLATE utf8_unicode_ci DEFAULT NULL,
  `gal_added` datetime NOT NULL,
  `gal_amended` datetime NOT NULL,
  `gal_disabled` datetime DEFAULT NULL,
  `gal changed by` int(11) NOT NULL,
  PRIMARY KEY (`gal_id`),
 KEY `gal_ind_id` (`gal_ind_id`, `gal_typ_id`),
KEY `gal_name` (`gal_name`),
  KEY `gal_typ_id` (`gal_typ_id`),
  KEY `gal_gli_id` (`gal_gli_id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8 unicode ci;
-- Table structure for table `gallinks`
DROP TABLE IF EXISTS `gallinks`;
```

```
CREATE TABLE IF NOT EXISTS `gallinks`
  `gli id` int(11) NOT NULL AUTO INCREMENT,
  `gli_img_id` int(11) NOT NULL,
  `gli_gal_id` int(11) NOT NULL,
  `gli_order` int(11) NOT NULL,
  PRIMARY KEY (`gli id`),
  UNIQUE KEY `gli_gal_order` (`gli_gal_id`,`gli_order`) USING BTREE,
KEY `gli_img_id` (`gli_img_id`),
KEY `gli_gal_id` (`gli_gal_id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8 unicode ci;
-- Table structure for table `groups`
DROP TABLE IF EXISTS `groups`;
CREATE TABLE IF NOT EXISTS `groups` (
  'grp id' int(11) NOT NULL AUTO INCREMENT,
  `grp ind id` int(11) NOT NULL,
  `grp name` varchar(100) CHARACTER SET utf8 COLLATE utf8 unicode ci NOT NULL,
  `grp total` int(11) NOT NULL,
  `grp added` datetime NOT NULL,
  `grp_amended` datetime NOT NULL,
  `grp disabled` datetime DEFAULT NULL,
  `grp_changed_by` int(11) NOT NULL,
  PRIMARY KEY (`grp_id`),
  KEY `grp_ind_id` (`grp_ind_id`),
KEY `grp_name` (`grp_name`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8 unicode ci;
-- Table structure for table `images`
DROP TABLE IF EXISTS 'images';
CREATE TABLE IF NOT EXISTS 'images' (
  `img id` int(11) NOT NULL AUTO INCREMENT,
  img ind id int(11) NOT NULL,
  `img ext` char(4) CHARACTER SET utf8 COLLATE utf8 unicode ci NOT NULL,
  `img added` datetime NOT NULL,
  `img amended` datetime NOT NULL,
  `img disabled` datetime DEFAULT NULL,
  `img changed by` int(11) NOT NULL,
  PRIMARY KEY (`img_id`),
  KEY `img_ind_id` (`img_ind_id`)
) ENGINE=InnoDB AUTO_INCREMENT=100002 DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;
-- Table structure for table `individuals`
DROP TABLE IF EXISTS `individuals`;
CREATE TABLE IF NOT EXISTS `individuals`
  `ind_id` int(11) NOT NULL AUTO_INCREMENT,
  `ind_add_id` int(11) DEFAULT NULL,
  `ind img id` int(11) DEFAULT NULL,
  `ind_title_id` int(11) DEFAULT NULL,
  `ind role id` int(11) NOT NULL,
  `ind firstname` varchar(100) CHARACTER SET utf8 COLLATE utf8 unicode ci NOT NULL,
  `ind middles` varchar(100) CHARACTER SET utf8 COLLATE utf8 unicode ci DEFAULT NULL,
  `ind lastname` varchar(100) CHARACTER SET utf8 COLLATE utf8 unicode ci NOT NULL,
  `ind screen` varchar(100) CHARACTER SET utf8 COLLATE utf8 unicode ci NOT NULL,
```

```
'ind pword' varbinary (255) NOT NULL,
  `ind phone` varchar(100) CHARACTER SET utf8 COLLATE utf8_unicode_ci DEFAULT NULL,
  `ind_mobile` varchar(100) CHARACTER SET utf8 COLLATE utf8_unicode_ci DEFAULT NULL, 
ind_email` varchar(100) CHARACTER SET utf8 COLLATE utf8_unicode_ci NOT NULL,
  `ind_facebook` varchar(100) CHARACTER SET utf8 COLLATE utf8_unicode_ci DEFAULT NULL, 
ind_twitter` varchar(100) CHARACTER SET utf8 COLLATE utf8_unicode_ci DEFAULT NULL,
  `ind_instagram` varchar(100) CHARACTER SET utf8 COLLATE utf8_unicode_ci DEFAULT NULL,
  `ind_added` datetime NOT NULL,
  `ind_amended` datetime NOT NULL,
  `ind_disabled` datetime DEFAULT NULL,
  `ind_changed_by` int(11) NOT NULL,
  PRIMARY KEY (`ind_id`),
  UNIQUE KEY `ind_email` (`ind_email`),
  UNIQUE KEY 'ind pword index' ('ind email', 'ind pword'),
  UNIQUE KEY `ind screen` (`ind screen`),
  UNIQUE KEY `ind instagram` (`ind instagram`),
  UNIQUE KEY `ind twitter` (`ind twitter`),
  UNIQUE KEY `ind facebook` (`ind facebook`),
  UNIQUE KEY `ind mobile` (`ind mobile`),
  KEY 'ind add id' ('ind add id'),
  KEY `ind img id` (`ind img id`),
  KEY `ind title id` (`ind_title_id`),
  KEY `ind name index` (`ind lastname`, `ind firstname`),
  KEY `ind_role_id` (`ind role id`)
) ENGINE=InnoDB AUTO INCREMENT=4 DEFAULT CHARSET=utf8 COLLATE=utf8 unicode ci;
-- Table structure for table `indroles`
DROP TABLE IF EXISTS `indroles`;
CREATE TABLE IF NOT EXISTS `indroles` (
  `ir id` int(11) NOT NULL AUTO_INCREMENT,
  `ir name` varchar(100) COLLATE utf8 unicode ci NOT NULL,
  PRIMARY KEY ('ir id'),
  KEY `ir name` (`ir name`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8 unicode ci;
-- Table structure for table `jobs`
DROP TABLE IF EXISTS 'jobs';
CREATE TABLE IF NOT EXISTS 'jobs' (
  `job_id` <mark>int(11) NOT NULL</mark> AUTO_INCREMENT,
  `job_pos_id` int(11) NOT NULL,
  'job_name' varchar(100) CHARACTER SET utf8 COLLATE utf8_unicode_ci NOT NULL,
  'job_typ_id' int(11) NOT NULL,
  `job_add_id` int(11) DEFAULT NULL,
  `job_text` text CHARACTER SET utf8 COLLATE utf8_unicode_ci, `job_html` text COLLATE utf8_unicode_ci,
   'job_img_id' int(11) DEFAULT NULL,
'job_gal_id' int(11) DEFAULT NULL,
   job start \ datetime NOT NULL,
   `job_show_from` datetime NOT NULL,
  `job_show_to` datetime NOT NULL,
PRIMARY KEY (`job_id`),
  KEY `job_pos_id` (`job_pos_id`),
  KEY `job_typ_id` (`job_typ_id`),
  KEY `job_add_id` (`job_add_id`),
  KEY `job_img_id` (`job_img_id`),
  KEY `job_gal_id` (`job_gal_id`),
  KEY `job show_index` (`job_typ_id`, `job_show_from`),
  KEY `job_show_from` (`job_show_from`)
```

```
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8 unicode ci;
-- Table structure for table `news`
DROP TABLE IF EXISTS `news`;
CREATE TABLE IF NOT EXISTS `news` (
  `new_id` int(11) NOT NULL AUTO_INCREMENT,
  `new_pos_id` int(11) NOT NULL,
  `new_typ_id` int(11) NOT NULL,
  `new_img_id` int(11) DEFAULT NULL,
  `new gal id` int(11) DEFAULT NULL,
  `new subject` varchar(100) COLLATE utf8 unicode ci NOT NULL,
  `new text` text CHARACTER SET utf8 COLLATE utf8 unicode ci,
  `new html` text COLLATE utf8_unicode_ci,
  `new show from` datetime NOT NULL,
  `new show to` datetime NOT NULL,
 PRIMARY KEY (`new_id`),
 KEY 'new pos id' ('new pos id'),
 KEY `new_typ_id` (`new_typ_id`),
 KEY `new_img_id` (`new_img_id`),
 KEY `new_gal_id` (`new_gal_id`),
      `new_show_index` (`new_typ_id`,`new_show_from`),
  KEY `new_show_from` (`new_show_from`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;
-- Table structure for table `offers`
DROP TABLE IF EXISTS `offers`;
CREATE TABLE IF NOT EXISTS `offers` (
  `off id` int(11) NOT NULL AUTO INCREMENT,
  `off_pos_id` int(11) NOT NULL,
  `off subject` varchar(100) CHARACTER SET utf8 COLLATE utf8 unicode ci NOT NULL,
  `off typ id` int(11) NOT NULL,
  `off add id` int(11) DEFAULT NULL,
  `off img id` int(11) DEFAULT NULL,
  `off gal id` int(11) DEFAULT NULL,
  `off cost id` int(11) DEFAULT NULL,
  `off text` text CHARACTER SET utf8 COLLATE utf8 unicode ci,
  `off html` text COLLATE utf8_unicode_ci,
  `off_show_from` datetime NOT NULL,
  `off_show_to` datetime NOT NULL,
  PRIMARY KEY (`off_id`),
 KEY `off_pos_id` (`off_pos_id`),
 KEY `off_typ_id` (`off_typ_id`),
 KEY `off_add_id` (`off_add_id`, `off_show_from`),
 KEY `off_img_id` (`off_img_id`),
KEY `off_gal_id` (`off_gal_id`),
 KEY `off_cost_id` (`off_cost_id`),
 KEY `off_show_from` (`off_show_from`),
KEY `off_show_index` (`off_typ_id`,`off_show_from`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8 unicode ci;
-- Table structure for table `organisations`
DROP TABLE IF EXISTS `organisations`;
CREATE TABLE IF NOT EXISTS `organisations` (
```

```
`org id` int(11) NOT NULL AUTO INCREMENT,
  `org add same` tinyint(1) NOT NULL DEFAULT '0',
  `org add id` int(11) NOT NULL,
  org ind id int(11) NOT NULL,
  `org_grp_id` int(11) DEFAULT NULL,
`org_img_id` int(11) DEFAULT NULL,
  org gal id int(11) DEFAULT NULL,
  org name varchar(100) CHARACTER SET utf8 COLLATE utf8 unicode ci DEFAULT NULL,
  `org_strap` varchar(100) CHARACTER SET utf8 COLLATE utf8_unicode_ci NOT NULL,
  org text text CHARACTER SET utf8 COLLATE utf8_unicode_ci,
  `org_html` text COLLATE utf8_unicode_ci,
  `org_typ_id` int(11) NOT NULL,
  `org_sic_id` int(11) DEFAULT NULL,
  `org_conum` varchar(10) CHARACTER SET utf8 COLLATE utf8 unicode ci DEFAULT NULL,
  `org reg id` tinyint(1) DEFAULT NULL,
  `org vatnum` varchar(10) CHARACTER SET utf8 COLLATE utf8 unicode ci DEFAULT NULL,
  `org phone` varchar(25) CHARACTER SET utf8 COLLATE utf8 unicode ci DEFAULT NULL,
  `org mobile` varchar(25) CHARACTER SET utf8 COLLATE utf8_unicode_ci DEFAULT NULL,
  `org email` varchar(100) CHARACTER SET utf8 COLLATE utf8 unicode ci DEFAULT NULL,
  `orq web` varchar(255) CHARACTER SET utf8 COLLATE utf8 unicode ci DEFAULT NULL,
  org facebook varchar (100) CHARACTER SET utf8 COLLATE utf8 unicode ci DEFAULT NULL,
  `org twitter` varchar(100) CHARACTER SET utf8 COLLATE utf8 unicode ci DEFAULT NULL,
  org instagram varchar (100) CHARACTER SET utf8 COLLATE utf8 unicode ci DEFAULT NULL,
  `org added` datetime NOT NULL,
  `org amended` datetime NOT NULL,
  `org disabled` datetime DEFAULT NULL,
  `org_changed_by` int(11) NOT NULL,
  PRIMARY KEY (`org_id`),
 KEY `org_add_id` (`org_add_id`),
KEY `org_ind_id` (`org_ind_id`),
KEY `org_grp_id` (`org_grp_id`),
KEY `org_typ_id` (`org_typ_id`),
KEY `org_sic_id` (`org_sic_id`),
KEY `org_reg_id` (`org_reg_id`),
  KEY `org_img_id` (`org_img_id`),
  KEY `org_gal_id` (`org_gal_id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8 unicode ci;
-- Table structure for table `orgindlinks`
DROP TABLE IF EXISTS `orgindlinks`;
CREATE TABLE IF NOT EXISTS `orgindlinks` (
  `oil id` int(11) NOT NULL AUTO INCREMENT,
  `oil_org_id` int(11) NOT NULL,
  `oil_ind_id` int(11) NOT NULL,
  `oil_owner` tinyint(1) NOT NULL DEFAULT '0',
  `oil org role` varchar(100) COLLATE utf8 unicode ci NOT NULL,
  `oil_added` int(11) NOT NULL,
  `oil_amended` datetime NOT NULL,
  `oil disabled` int(11) DEFAULT NULL,
  `oil changed_by` int(11) NOT NULL,
  PRIMARY KEY ('oil id'),
  UNIQUE KEY `oil_org_index` (`oil_org_id`, `oil_ind_id`),
UNIQUE KEY `oil_ind_index` (`oil_ind_id`, `oil_org_id`),
  KEY `oil_org_id` (`oil_org_id`),
  KEY `oil_ind_id` (`oil_ind_id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8 unicode ci;
-- Table structure for table `orgindroles`
```

```
DROP TABLE IF EXISTS `orgindroles`;
CREATE TABLE IF NOT EXISTS `orgindroles` (
  `oir id` int(11) NOT NULL AUTO INCREMENT,
  `oir_role` varchar(100) COLLATE utf8_unicode_ci NOT NULL,
  PRIMARY KEY (`oir_id`),
KEY `oir_role` (`oir_role`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8 unicode ci;
-- Table structure for table `posts`
DROP TABLE IF EXISTS `posts`;
CREATE TABLE IF NOT EXISTS `posts` (
  `pos_id` int(11) NOT NULL AUTO INCREMENT,
  `pos type id` int(11) NOT NULL,
  `pos ind id` int(11) NOT NULL,
  `pos org id` int(11) DEFAULT NULL,
  `pos added` datetime NOT NULL,
  `pos amended` datetime NOT NULL,
  `pos disabled` datetime DEFAULT NULL,
  `pos changed by int(11) NOT NULL,
  PRIMARY KEY (`pos_id`),
  KEY `pos_type_id` (`pos_type_id`),
  KEY `pos_ind_id` (`pos_ind_id`),
  KEY `pos_added` (`pos_added`),
KEY `pos_org_id` (`pos_org_id`),
KEY `pos_changed_by` (`pos_changed_by`)
  KEY
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8 unicode ci;
-- Table structure for table `regions`
DROP TABLE IF EXISTS `regions`;
CREATE TABLE IF NOT EXISTS `regions` (
  `rgn_id` int(11) NOT NULL AUTO_INCREMENT,
  rgn name varchar(100) COLLATE utf8 unicode ci NOT NULL,
  `rgn_cty_id` int(11) NOT NULL,
  PRIMARY KEY ('rgn id'),
  KEY 'rgn cty id' ('rgn cty id'),
  KEY `rgn name` (`rgn name`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;
-- Table structure for table `regplaces`
DROP TABLE IF EXISTS `regplaces`;
CREATE TABLE IF NOT EXISTS `regplaces` (
  `reg_id` int(11) NOT NULL AUTO_INCREMENT,
  `reg_place` varchar(100) COLLATE utf8_unicode_ci NOT NULL,
  PRIMARY KEY (`reg id`),
  KEY `reg_place` (`reg_place`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8 unicode ci;
-- Table structure for table `routes`
```

```
DROP TABLE IF EXISTS `routes`;
CREATE TABLE IF NOT EXISTS `routes` (
  `rte id` int(11) NOT NULL AUTO INCREMENT,
  `rte_pos_id` int(11) NOT NULL,
  rte typ id int(11) NOT NULL,
  `rte_places_id` int(11) NOT NULL,
  `rte_subject` varchar(100) CHARACTER SET utf8 COLLATE utf8_unicode_ci NOT NULL,
`rte_add_id` int(11) DEFAULT NULL,
  `rte_img_id` int(11) DEFAULT NULL,
`rte_gal_id` int(11) DEFAULT NULL,
  `rte_text` text COLLATE utf8_unicode_ci,
  `rte_html` text COLLATE utf8_unicode_ci,
  `rte_map` varchar(100) COLLATE utf8_unicode_ci DEFAULT NULL,
  `rte gpx` varchar(100) COLLATE utf8 unicode ci DEFAULT NULL,
  `rte meet info` varchar(100) CHARACTER SET utf8 COLLATE utf8 unicode ci NOT NULL,
  PRIMARY KEY ('rte id'),
  KEY `rte pos id` (`rte pos id`),
  KEY 'rte add id' ('rte add id'),
  KEY 'rte img id' ('rte img id'),
  KEY `rte gal id` (`rte gal id`),
  KEY `rte typ id` (`rte typ id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8 unicode ci;
-- Table structure for table `rteplaces`
DROP TABLE IF EXISTS `rteplaces`;
CREATE TABLE IF NOT EXISTS `rteplaces` (
  `rpl id` int(11) NOT NULL AUTO INCREMENT,
  rpl_name varchar(100) COLLATE utf8 unicode ci NOT NULL,
  PRIMARY KEY (`rpl_id`),
  KEY `rpl_name` (`rpl_name`),
  KEY `rpl rgn id` (`rpl rgn id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8 unicode ci;
-- Table structure for table `salesandwants`
DROP TABLE IF EXISTS `salesandwants`;
CREATE TABLE IF NOT EXISTS `salesandwants`
  `saw_id` int(11) NOT NULL AUTO_INCREMENT,
  `saw_pos_id` int(11) NOT NULL,
  `saw_typ_id` int(11) NOT NULL,
  `saw subject` varchar(100) CHARACTER SET utf8 COLLATE utf8 unicode ci NOT NULL,
  `saw_add_id` int(11) DEFAULT NULL,
  `saw_img_id` int(11) DEFAULT NULL,
`saw_gal_id` int(11) DEFAULT NULL,
  `saw cost id` int(11) DEFAULT NULL,
  `saw_text` text CHARACTER SET utf8 COLLATE utf8_unicode_ci, `saw_html` text COLLATE utf8_unicode_ci,
  `saw show from` datetime NOT NULL,
  `saw_show_to` datetime NOT NULL,
  PRIMARY KEY (`saw_id`),
  KEY `saw_typ_id` (`saw_typ_id`),
  KEY `saw_pos_id` (`saw_pos_id`),
  KEY `saw_add_id` (`saw_add_id`),
  KEY `saw_img_id` (`saw_img_id`),
  KEY `saw gal id` (`saw gal id`),
  KEY `saw cost id` (`saw cost id`),
  KEY `saw show from` (`saw show from`),
  KEY `saw show index` (`saw typ id`, `saw show from`)
```

```
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8 unicode ci;
-- Table structure for table `siccodes`
DROP TABLE IF EXISTS `siccodes`;
CREATE TABLE IF NOT EXISTS `siccodes` (
  `sic_id` int(11) NOT NULL AUTO_INCREMENT,
  `sic_code` int(11) NOT NULL,
  `sic_name` varchar(100) COLLATE utf8_unicode_ci NOT NULL,
 PRIMARY KEY (`sic id`),
 KEY `sic code` (`sic code`),
 KEY `sic name` (`sic name`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8 unicode ci;
  ______
-- Table structure for table `threads`
DROP TABLE IF EXISTS `threads`;
CREATE TABLE IF NOT EXISTS `threads` (
  `thr_id` int(11) NOT NULL AUTO_INCREMENT,
  `thr_pos_id` int(11) NOT NULL,
`thr_subject` varchar(100) CHARACTER SET utf8 COLLATE utf8_unicode_ci NOT NULL,
  `thr typ id` int(11) NOT NULL,
  `thr_typ_id_id` int(11) DEFAULT NULL,
  `thr_img_id` int(11) DEFAULT NULL,
  `com_show_from` datetime NOT NULL,
  `com_show_to` datetime NOT NULL,
  PRIMARY KEY (`thr_id`),
 KEY `thr_pos_id` (`thr_pos_id`) USING BTREE,
 KEY `thr_typ_id` (`thr_typ_id`) USING BTREE,
 KEY `thr_img_id` (`thr_img_id`) USING BTREE,
  KEY `thr_typ_id_id` (`thr_typ_id_id`) USING BTREE
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8 unicode ci;
__ ______
-- Table structure for table `titles`
DROP TABLE IF EXISTS `titles`;
CREATE TABLE IF NOT EXISTS `titles` (
  `title_id` int(11) NOT NULL AUTO_INCREMENT,
  `title_name` varchar(100) CHARACTER SET utf8 COLLATE utf8_unicode_ci NOT NULL,
  PRIMARY KEY (`title id`),
 KEY `title_name` (`title_name`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8 unicode ci;
-- Table structure for table `towns`
DROP TABLE IF EXISTS `towns`;
CREATE TABLE IF NOT EXISTS `towns` (
  `town_id` int(11) NOT NULL AUTO_INCREMENT,
  `town name` varchar(100) CHARACTER SET utf8 COLLATE utf8 unicode ci NOT NULL,
  `town cnt id` int(11) NOT NULL,
  PRIMARY KEY ('town id'),
 KEY `town name` (`town name`),
```

```
KEY `town county id` (`town cnt id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8 unicode ci;
-- Table structure for table `types`
DROP TABLE IF EXISTS `types`;
CREATE TABLE IF NOT EXISTS `types` (
  `typ id` int(11) NOT NULL AUTO INCREMENT,
  `typ_type` char(3) CHARACTER SET utf8 COLLATE utf8_unicode_ci NOT NULL,
  `typ name` varchar(100) CHARACTER SET utf8 COLLATE utf8 unicode ci NOT NULL,
 PRIMARY KEY ('typ id'),
 UNIQUE KEY `typ_type` (`typ_type`, `typ_name`),
 KEY `typ name` (`typ name`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8 unicode ci;
-- Constraints for dumped tables
-- Constraints for table `addresses`
ALTER TABLE `addresses`
 ADD CONSTRAINT `FK add evt` FOREIGN KEY (`add id`) REFERENCES `events` (`evt add id`) ON
 DELETE RESTRICT,
 ADD CONSTRAINT `FK add ind` FOREIGN KEY (`add id`) REFERENCES `individuals` (`ind add id`)
 ON DELETE RESTRICT,
 ADD CONSTRAINT `FK add job` FOREIGN KEY (`add id`) REFERENCES `jobs` (`job add id`) ON
 DELETE RESTRICT,
 ADD CONSTRAINT `FK add org` FOREIGN KEY (`add id`) REFERENCES `organisations`
  (`org add id`) ON DELETE RESTRICT,
 ADD CONSTRAINT `FK add rte` FOREIGN KEY (`add id`) REFERENCES `routes` (`rte add id`) ON
 DELETE RESTRICT,
 ADD CONSTRAINT `FK add saw` FOREIGN KEY (`add id`) REFERENCES `salesandwants`
  (`saw add id`) ON DELETE RESTRICT;
-- Constraints for table `costs`
ALTER TABLE `costs`
 ADD CONSTRAINT `FK_cos_` FOREIGN KEY (`cos_id`) REFERENCES `salesandwants` (`saw_cost_id`)
  ON DELETE RESTRICT,
 ADD CONSTRAINT `FK cos evt` FOREIGN KEY (`cos id`) REFERENCES `events` (`evt cost id`) ON
 DELETE RESTRICT,
 ADD CONSTRAINT `FK_cos_saw` FOREIGN KEY (`cos_id`) REFERENCES `salesandwants`
  (`saw_cost_id`) ON DELETE RESTRICT;
-- Constraints for table `counties`
ALTER TABLE `counties`
 ADD CONSTRAINT `FK cnt' FOREIGN KEY ('cnt id') REFERENCES 'towns' ('town cnt id') ON
 DELETE RESTRICT;
-- Constraints for table `countries`
ALTER TABLE `countries`
 ADD CONSTRAINT `FK cty' FOREIGN KEY ('cty id') REFERENCES 'regions' ('rgn cty id') ON
 DELETE RESTRICT;
-- Constraints for table `districts`
```

```
ALTER TABLE `districts`
  ADD CONSTRAINT `FK dis add` FOREIGN KEY (`dis id`) REFERENCES `addresses`
  (`add district id`) ON DELETE RESTRICT,
  ADD CONSTRAINT `FK dis area` FOREIGN KEY ('dis id') REFERENCES `areas' ('area dis id') ON
 DELETE RESTRICT;
-- Constraints for table `galleries`
ALTER TABLE `galleries`
 ADD CONSTRAINT `FK_gal_emp` FOREIGN KEY (`gal id`) REFERENCES `announcements`
  (`ann gal id`) ON DELETE RESTRICT,
 ADD CONSTRAINT `FK_gal_evt` FOREIGN KEY (`gal_id`) REFERENCES `events` (`evt_gal_id`) ON
 DELETE RESTRICT,
 ADD CONSTRAINT `FK gal gli` FOREIGN KEY (`gal id`) REFERENCES `galleries` (`gal gli id`)
 ON DELETE RESTRICT,
 ADD CONSTRAINT `FK gal job` FOREIGN KEY ('gal id') REFERENCES 'jobs' ('job gal id') ON
 DELETE RESTRICT,
 ADD CONSTRAINT `FK gal new` FOREIGN KEY ('gal id') REFERENCES `news' ('new gal id') ON
 ADD CONSTRAINT `FK gal off` FOREIGN KEY (`gal id`) REFERENCES `offers` (`off gal id`) ON
 DELETE RESTRICT,
 ADD CONSTRAINT `FK gal org' FOREIGN KEY ('gal id') REFERENCES 'organisations'
  (`org gal id`) ON DELETE RESTRICT,
 ADD CONSTRAINT `FK gal_rte` FOREIGN KEY (`gal_id`) REFERENCES `routes` (`rte_gal_id`) ON
 DELETE RESTRICT
  ADD CONSTRAINT `FK gal saw` FOREIGN KEY (`gal id`) REFERENCES `routes` (`rte gal id`) ON
 DELETE RESTRICT;
-- Constraints for table `groups`
ALTER TABLE `groups`
 ADD CONSTRAINT `FK grp org` FOREIGN KEY (`grp id`) REFERENCES `organisations`
  (`org grp id`) ON DELETE RESTRICT;
-- Constraints for table `images`
ALTER TABLE `images`
 ADD CONSTRAINT `FK img ann` FOREIGN KEY (`img id`) REFERENCES `announcements`
  (`ann img id`) ON DELETE RESTRICT,
 ADD CONSTRAINT `FK_img_emp` FOREIGN KEY (`img_id`) REFERENCES `employments` (`emp_img_id`)
  ON DELETE RESTRICT,
  ADD CONSTRAINT `FK img evt` FOREIGN KEY (`img id`) REFERENCES `events` (`evt img id`) ON
 ADD CONSTRAINT `FK img gli` FOREIGN KEY ('img id') REFERENCES `gallinks' ('gli img id') ON
 DELETE RESTRICT,
 ADD CONSTRAINT `FK_img_ind` FOREIGN KEY (`img_id`) REFERENCES `individuals` (`ind_img_id`)
  ON DELETE RESTRICT,
  ADD CONSTRAINT `FK img job` FOREIGN KEY (`img id`) REFERENCES `jobs` (`job img id`) ON
 DELETE RESTRICT,
  ADD CONSTRAINT `FK_img_new` FOREIGN KEY (`img_id`) REFERENCES `news` (`new_img_id`) ON
 DELETE RESTRICT,
  ADD CONSTRAINT `FK img off` FOREIGN KEY (`img id`) REFERENCES `offers` (`off img id`) ON
 DELETE RESTRICT,
 ADD CONSTRAINT `FK_img_org` FOREIGN KEY (`img id`) REFERENCES `organisations`
  ('org img id') ON DELETE RESTRICT,
  ADD CONSTRAINT `FK img rte` FOREIGN KEY (`img id`) REFERENCES `routes` (`rte img id`) ON
 DELETE RESTRICT,
 ADD CONSTRAINT `FK_img_saw` FOREIGN KEY (`img_id`) REFERENCES `salesandwants`
  (`saw img id`) ON DELETE RESTRICT;
-- Constraints for table `individuals`
ALTER TABLE `individuals`
 ADD CONSTRAINT `FK ind oil` FOREIGN KEY ('ind id') REFERENCES 'orgindlinks' ('oil ind id')
```

```
ON DELETE RESTRICT.
 ADD CONSTRAINT `FK ind org' FOREIGN KEY ('ind id') REFERENCES 'organisations'
  (`org ind id`) ON DELETE RESTRICT,
 ADD CONSTRAINT `FK ind pos' FOREIGN KEY ('ind id') REFERENCES 'posts' ('pos ind id') ON
 DELETE RESTRICT;
-- Constraints for table `indroles`
ALTER TABLE `indroles`
 ADD CONSTRAINT `FK_irl_ind` FOREIGN KEY (`ir_id`) REFERENCES `individuals` (`ind_role_id`)
 ON DELETE RESTRICT;
-- Constraints for table `organisations`
ALTER TABLE `organisations`
 ADD CONSTRAINT `FK org oil` FOREIGN KEY (`org id`) REFERENCES `orgindlinks` (`oil org id`)
 ON DELETE RESTRICT,
 ADD CONSTRAINT `FK org pos` FOREIGN KEY (`org id`) REFERENCES `posts` (`pos org id`) ON
 DELETE RESTRICT;
-- Constraints for table `posts`
ALTER TABLE `posts`
 ADD CONSTRAINT `FK pos ann` FOREIGN KEY (`pos id`) REFERENCES `announcements`
  (`ann pos id`) ON DELETE CASCADE,
 ADD CONSTRAINT `FK pos com` FOREIGN KEY (`pos id`) REFERENCES `threads` (`thr pos id`) ON
 DELETE CASCADE,
 ADD CONSTRAINT `FK_pos_emp` FOREIGN KEY (`pos_id`) REFERENCES `employments` (`emp_pos_id`)
  ON DELETE CASCADE,
  ADD CONSTRAINT `FK pos evt` FOREIGN KEY (`pos id`) REFERENCES `events` (`evt pos id`) ON
 DELETE CASCADE,
  ADD CONSTRAINT `FK pos job` FOREIGN KEY (`pos id`) REFERENCES `jobs` (`job pos id`) ON
 DELETE CASCADE,
 ADD CONSTRAINT `FK pos new` FOREIGN KEY (`pos id`) REFERENCES `news` (`new pos id`) ON
 DELETE CASCADE,
 ADD CONSTRAINT `FK pos off` FOREIGN KEY (`pos id`) REFERENCES `offers` (`off pos id`) ON
 DELETE CASCADE,
 ADD CONSTRAINT `FK pos rte` FOREIGN KEY (`pos id`) REFERENCES `routes` (`rte pos id`) ON
 DELETE CASCADE,
 ADD CONSTRAINT `FK pos saw` FOREIGN KEY (`pos id`) REFERENCES `salesandwants`
  (`saw pos id`) ON DELETE CASCADE;
-- Constraints for table `regions`
ALTER TABLE `regions`
 ADD CONSTRAINT `FK_rgn` FOREIGN KEY (`rgn_id`) REFERENCES `counties` (`cnt_rgn_id`) ON
 DELETE RESTRICT,
 ADD CONSTRAINT `FK rgn rteplaces` FOREIGN KEY (`rgn id`) REFERENCES `rteplaces`
  (`rpl_rgn_id`) ON DELETE RESTRICT;
-- Constraints for table `threads`
ALTER TABLE `threads`
 ADD CONSTRAINT `FK com' FOREIGN KEY ('thr id') REFERENCES 'comments' ('com thr id') ON
 DELETE RESTRICT:
-- Constraints for table `titles`
ALTER TABLE `titles`
 ADD CONSTRAINT `FK title` FOREIGN KEY (`title_id`) REFERENCES `individuals`
  (`ind title id`) ON DELETE RESTRICT;
```

```
-- Constraints for table `towns`
ALTER TABLE `towns`
  ADD CONSTRAINT `FK town add` FOREIGN KEY (`town id`) REFERENCES `addresses`
  (`add town id`) ON DELETE RESTRICT;
-- Constraints for table `types`
ALTER TABLE `types`
 ADD CONSTRAINT `FK_typ_ann` FOREIGN KEY (`typ_id`) REFERENCES `announcements`
  (`ann_type_id`) ON DELETE RESTRICT,
 ADD CONSTRAINT `FK typ_com` FOREIGN KEY (`typ_id`) REFERENCES `threads` (`thr_typ_id`) ON
 DELETE RESTRICT,
 ADD CONSTRAINT `FK_typ_emp` FOREIGN KEY (`typ_id`) REFERENCES `employments` (`emp typ id`)
 ON DELETE RESTRICT,
 ADD CONSTRAINT `FK typ evt` FOREIGN KEY (`typ id`) REFERENCES `events` (`evt typ id`) ON
 DELETE RESTRICT,
  ADD CONSTRAINT `FK typ gal` FOREIGN KEY (`typ id`) REFERENCES `galleries` (`gal typ id`)
  ON DELETE RESTRICT,
  ADD CONSTRAINT `FK typ job` FOREIGN KEY (`typ id`) REFERENCES `jobs` (`job typ id`) ON
 DELETE RESTRICT,
  ADD CONSTRAINT `FK typ new` FOREIGN KEY (`typ id`) REFERENCES `news` (`new typ id`) ON
 DELETE RESTRICT,
  ADD CONSTRAINT `FK typ off` FOREIGN KEY (`typ id`) REFERENCES `offers` (`off typ id`) ON
  DELETE RESTRICT,
  ADD CONSTRAINT `FK_typ_org` FOREIGN KEY (`typ_id`) REFERENCES `organisations`
  (`org typ id`) ON DELETE RESTRICT,
  ADD CONSTRAINT `FK typ_pos` FOREIGN KEY (`typ_id`) REFERENCES `posts` (`pos_type_id`) ON
  DELETE RESTRICT,
  ADD CONSTRAINT `FK typ rte` FOREIGN KEY (`typ id`) REFERENCES `routes` (`rte typ id`) ON
  DELETE RESTRICT,
  ADD CONSTRAINT `FK typ saw` FOREIGN KEY (`typ id`) REFERENCES `salesandwants`
  (`saw typ id`) ON DELETE RESTRICT;
COMMIT;
/*!40101 SET CHARACTER SET CLIENT=@OLD CHARACTER SET CLIENT */;
/*!40101 SET CHARACTER SET RESULTS=@OLD CHARACTER SET RESULTS */;
/*!40101 SET COLLATION CONNECTION=@OLD COLLATION CONNECTION */;
```