```
-- Table structure for table `acos`
CREATE TABLE IF NOT EXISTS `acos` (
  `id` int(10) unsigned NOT NULL AUTO INCREMENT,
  `parent id` int(10) DEFAULT NULL,
  `model` varchar(255) DEFAULT '',
  `foreign_key` int(10) unsigned DEFAULT NULL,
  `alias` varchar(255) DEFAULT '',
  `lft` int(10) DEFAULT NULL,
  `rght` int(10) DEFAULT NULL,
 PRIMARY KEY ('id')
) ;
-- Table structure for table `addresses`
CREATE TABLE IF NOT EXISTS `addresses` (
  `id` int(11) NOT NULL AUTO INCREMENT COMMENT 'Primary Key',
  `user id` int(11) NOT NULL,
  `name` varchar(255) NOT NULL,
  `first_name` varchar(255) NOT NULL,
  `last name` varchar(255) NOT NULL,
  `billing_address_1` varchar(255) NOT NULL, `billing_address_2` varchar(255) NOT NULL,
  `city` varchar(255) NOT NULL,
  `state` varchar(255) NOT NULL,
  `zip` varchar(12) NOT NULL,
  `country` varchar(50) NOT NULL, `created` datetime NOT NULL,
  `modified` datetime NOT NULL,
  PRIMARY KEY (`id`)
);
-- Table structure for table `aros`
CREATE TABLE IF NOT EXISTS `aros` (
  `id` int(10) unsigned NOT NULL AUTO INCREMENT,
  `parent id` int(10) DEFAULT NULL,
  `model` varchar(255) DEFAULT '',
  `foreign key` int(10) unsigned DEFAULT NULL,
  `alias` varchar(255) DEFAULT '',
  `lft` int(10) DEFAULT NULL,
  `rght` int(10) DEFAULT NULL,
  PRIMARY KEY (`id`)
) ;
```

```
-- Table structure for table `aros acos`
CREATE TABLE IF NOT EXISTS `aros acos` (
  `id` int(10) unsigned NOT NULL AUTO INCREMENT,
  `aro id` int(10) unsigned NOT NULL,
  `aco id` int(10) unsigned NOT NULL,
  create char(2) NOT NULL DEFAULT '0',
   read` char(2) NOT NULL DEFAULT '0',
  update char(2) NOT NULL DEFAULT '0',
  `delete` char(2) NOT NULL DEFAULT '0',
 PRIMARY KEY ('id')
) ;
-- Table structure for table `banners`
CREATE TABLE IF NOT EXISTS `banners` (
  `id` int(11) NOT NULL AUTO INCREMENT COMMENT 'Primary Key',
  `image_name` varchar(100) NOT NULL,
  `background image` varchar(255) NOT NULL,
  `from brand` int(11) NOT NULL,
  `size` varchar(20) NOT NULL,
  `event id` int(11) DEFAULT NULL,
  `type` int(1) NOT NULL COMMENT '''0''=>Alist Hub,''1''=>Wordpress
  `order` int(11) DEFAULT NULL,
  `status` tinyint(4) NOT NULL DEFAULT '1' COMMENT '0:inactive,
1:active',
  `created` datetime NOT NULL,
  `modified` datetime NOT NULL,
 PRIMARY KEY ('id')
);
-- Table structure for table `banner images`
CREATE TABLE IF NOT EXISTS `banner images` (
  `id` int(11) NOT NULL AUTO INCREMENT COMMENT 'Primary Key',
  `banner id` int(11) NOT NULL,
  `to_brand` int(11) NOT NULL,
  `location` varchar(30) NOT NULL,
```

```
`url` varchar(50) NOT NULL,
  `is show` int(1) NOT NULL COMMENT '''0''=>Permanently,''1''=>limited
interval',
  `start_date` varchar(20) DEFAULT NULL,
  `end date` varchar(20) DEFAULT NULL,
  `created` datetime NOT NULL,
  `modified` datetime NOT NULL,
  PRIMARY KEY ('id')
);
-- Table structure for table `billing infos`
CREATE TABLE IF NOT EXISTS `billing infos` (
  `id` int(11) NOT NULL AUTO INCREMENT,
  `user id` int(11) NOT NULL,
  `card type` varchar(50) DEFAULT NULL,
  `name_on_card` varchar(50) NOT NULL,
  `card no` bigint(20) NOT NULL,
  `security no` int(6) NOT NULL,
  `exp month` varchar(20) NOT NULL,
  `exp year` int(4) DEFAULT NULL,
  `billing_address_1` varchar(200) NOT NULL, `billing_address_2` varchar(200) NOT NULL,
  `zip code` int(6) NOT NULL,
  `state id` varchar(100) NOT NULL,
  `status` int(1) NOT NULL DEFAULT '1' COMMENT '''0''=>''Not
Active'',''1''=>''Active''',
  `created` datetime NOT NULL,
  `modified` timestamp NOT NULL DEFAULT '0000-00-00 00:00:00' ON
UPDATE CURRENT TIMESTAMP,
  PRIMARY KEY \overline{\text{(`id`)}},
 KEY `card no 2` (`card no`)
) ;
-- Table structure for table `brands`
CREATE TABLE IF NOT EXISTS `brands` (
  `id` int(11) NOT NULL AUTO INCREMENT COMMENT 'Primary Key',
  `user id` int(11) NOT NULL,
  `name` varchar(255) NOT NULL,
  `sub title` varchar(255) NOT NULL,
  `logo` varchar(255) NOT NULL,
  `description` text NOT NULL,
```

```
`status` int(11) NOT NULL DEFAULT '1' COMMENT '0: not active, 1:
active',
  `created` datetime NOT NULL,
  `modified` datetime NOT NULL,
 PRIMARY KEY ('id')
);
-- Table structure for table `brand categories`
CREATE TABLE IF NOT EXISTS `brand categories` (
  `id` int(11) NOT NULL AUTO INCREMENT,
  `brand id` int(11) NOT NULL,
  `category id` int(11) NOT NULL,
 PRIMARY KEY ('id')
);
-- Table structure for table `brand vibes`
CREATE TABLE IF NOT EXISTS `brand vibes` (
  `id` int(11) NOT NULL AUTO INCREMENT,
  `brand_id` int(11) NOT NULL,
  `vibe id` int(11) NOT NULL,
 PRIMARY KEY (`id`)
);
-- Table structure for table `buy points`
CREATE TABLE IF NOT EXISTS `buy points` (
  `id` int(11) NOT NULL AUTO INCREMENT COMMENT 'Primary Key',
  `no of point` int(11) NOT NULL,
  `price` int(11) NOT NULL,
  `status` tinyint(4) NOT NULL,
  `created` datetime NOT NULL,
  `modified` datetime NOT NULL,
 PRIMARY KEY ('id')
```

```
-- Table structure for table `campaigns`
CREATE TABLE IF NOT EXISTS `campaigns` (
  `id` int(11) NOT NULL AUTO INCREMENT,
  `user id` int(11) NOT NULL,
  `title` varchar(100) NOT NULL,
  `subject line` varchar(100) NOT NULL,
  `from name` varchar(50) NOT NULL,
  reply_{mail} varchar(30) NOT NULL,
  `from email` varchar(30) NOT NULL,
  `date to send` datetime NOT NULL,
  `custom email` text,
  `html` longtext COMMENT 'html to be send here will be here',
  `repeat` mediumblob,
  `status` int(1) NOT NULL DEFAULT '0' COMMENT '''0''=>Not
Created, ''1''=>Created',
  `mail status` int(11) NOT NULL DEFAULT '0' COMMENT '0: not to be
send, 1: send pending, 2: sent',
  `send mode` int(11) DEFAULT NULL COMMENT '0: Send Now, 1: Sending
Schedule',
  `created` datetime NOT NULL,
  `modified` timestamp NOT NULL DEFAULT CURRENT TIMESTAMP ON UPDATE
CURRENT TIMESTAMP,
  PRIMARY KEY ('id')
);
-- Table structure for table `campaign emails`
CREATE TABLE IF NOT EXISTS `campaign emails` (
  `id` bigint(11) NOT NULL AUTO INCREMENT COMMENT 'Primary Key',
  `campaign id` int(11) DEFAULT NULL COMMENT 'Forign key(Campign Id)',
  `segment id` int(11) DEFAULT NULL,
  `email` varchar(255) NOT NULL COMMENT 'Campaign Email',
  `list id` int(11) NOT NULL,
  `sent status` int(11) NOT NULL DEFAULT '0' COMMENT '0: Failed, 1:
Sent',
  `open status` int(11) NOT NULL DEFAULT '0' COMMENT '0: Not Opened,
1: Opened',
  `click status` int(11) NOT NULL DEFAULT '0' COMMENT '0: Not Click,
1: Click',
  `message id` varchar(255) DEFAULT NULL,
  `sent date` date NOT NULL,
  `sent check` int(11) NOT NULL DEFAULT '0' COMMENT '0: Not sent
check, 1: sent check',
  `city` varchar(255) DEFAULT NULL,
  `region` varchar(255) DEFAULT NULL,
  `country` varchar(255) DEFAULT NULL,
```

```
`created` datetime NOT NULL,
 PRIMARY KEY ('id')
) ;
-- Table structure for table `campaign events`
CREATE TABLE IF NOT EXISTS `campaign events` (
  id int(11) NOT NULL AUTO INCREMENT COMMENT 'Primary Key',
  `campaign id` int(11) NOT NULL COMMENT 'Campaign Id',
  `event id` int(11) NOT NULL COMMENT 'Event Id',
  `status` int(11) NOT NULL DEFAULT '1' COMMENT '0:not active, 1:
active',
  `created` datetime NOT NULL COMMENT 'created datetime',
  `modified` datetime NOT NULL COMMENT 'modified datetime',
 PRIMARY KEY (`id`)
) ;
-- Table structure for table `campaign lists`
CREATE TABLE IF NOT EXISTS `campaign lists` (
  `id` int(11) NOT NULL AUTO INCREMENT,
  `campaign id` int(11) NOT NULL,
  `my list id` int(11) DEFAULT NULL,
  `segment_id` int(11) DEFAULT NULL,
 PRIMARY KEY ('id')
);
-- Table structure for table `carts`
CREATE TABLE IF NOT EXISTS `carts` (
  `id` int(11) NOT NULL AUTO INCREMENT,
  `package id` int(11) NOT NULL,
  `user id` int(11) NOT NULL,
  `price` decimal(10,2) NOT NULL,
  `payment status` int(1) NOT NULL DEFAULT '0' COMMENT '''0''=>Not
Paid, ''1''=>Paid',
  `created` datetime NOT NULL,
  `modified` timestamp NOT NULL DEFAULT '0000-00-00 00:00:00' ON
UPDATE CURRENT TIMESTAMP,
  PRIMARY KEY (`id`)
```

```
) ;
-- Table structure for table `cash out points`
CREATE TABLE IF NOT EXISTS `cash out points` (
  `id` int(11) NOT NULL AUTO INCREMENT,
  `user id` int(11) NOT NULL,
  `price` varchar(11) NOT NULL,
  `point` int(11) NOT NULL,
  `bank user fname` varchar(100) NOT NULL,
  `bank_user_lname` varchar(100) NOT NULL,
  `bank name` varchar(100) NOT NULL,
  `account no` int(100) NOT NULL,
  `ifsc_code` varchar(100) NOT NULL,
  `pay mode` varchar(100) NOT NULL,
  `address fname` varchar(100) NOT NULL,
  `address lname` varchar(100) NOT NULL,
  `address1` varchar(100) NOT NULL,
  `address2` varchar(100) NOT NULL,
  `city` varchar(100) NOT NULL,
  `state` varchar(100) NOT NULL,
  `zip_code` int(11) NOT NULL,
  `country` varchar(100) NOT NULL,
  `date` date NOT NULL,
  `status` varchar(100) NOT NULL,
 PRIMARY KEY ('id')
-- Table structure for table `categories`
CREATE TABLE IF NOT EXISTS `categories` (
  `id` int(11) NOT NULL AUTO INCREMENT,
  `eventfulID` varchar(100) DEFAULT NULL,
  `name` varchar(50) NOT NULL,
  `status` int(1) NOT NULL DEFAULT '1' COMMENT
'"0"=>InActive, "1"=>Active',
  `created` datetime NOT NULL,
  `modified` timestamp NOT NULL DEFAULT '0000-00-00 00:00:00' ON
UPDATE CURRENT TIMESTAMP,
  `count` int(11) NOT NULL DEFAULT '0',
 PRIMARY KEY (`id`)
```

```
-- Table structure for table `cms pages`
CREATE TABLE IF NOT EXISTS `cms pages` (
  `id` int(11) NOT NULL AUTO INCREMENT,
  `parent` int(11) DEFAULT \overline{0}',
  `title` varchar(100) NOT NULL,
  `slug` varchar(100) NOT NULL,
  `description` text NOT NULL,
  `status` tinyint(4) NOT NULL COMMENT '"0"=>Not
Publish, ''1''=>Publish',
  `created` datetime NOT NULL,
  `modified` timestamp NOT NULL DEFAULT '0000-00-00 00:00:00' ON
UPDATE CURRENT TIMESTAMP,
  `meta title` varchar(250) NOT NULL,
  `meta_description` varchar(250) NOT NULL,
  `meta keyword` varchar(250) NOT NULL,
 PRIMARY KEY ('id')
-- Table structure for table `common logins`
CREATE TABLE IF NOT EXISTS `common logins` (
  `id` int(11) NOT NULL AUTO INCREMENT,
  `user id` int(11) NOT NULL,
  `ip` varchar(255) NOT NULL,
  `created` datetime NOT NULL,
  `modified` datetime NOT NULL,
 PRIMARY KEY ('id')
-- Table structure for table `custom packages`
CREATE TABLE IF NOT EXISTS `custom packages` (
  `id` int(11) NOT NULL AUTO INCREMENT,
  `user id` int(11) NOT NULL,
  `payment id` int(11) NOT NULL,
  `service id` int(11) NOT NULL,
  `package id` int(11) NOT NULL,
  `created` datetime NOT NULL,
  `modified` timestamp NOT NULL DEFAULT '0000-00-00 00:00:00' ON
UPDATE CURRENT TIMESTAMP,
```

```
PRIMARY KEY (`id`)
);
-- Table structure for table `email templates`
CREATE TABLE IF NOT EXISTS `email templates` (
  `id` int(11) NOT NULL AUTO INCREMENT,
  `subject` varchar(100) NOT NULL,
  `alias` varchar(100) NOT NULL,
  `description` text NOT NULL,
  `status` int(1) NOT NULL DEFAULT '1' COMMENT
'''0''=>InActive,''1''=>Active',
  `created` datetime NOT NULL,
  `modified` timestamp NOT NULL DEFAULT '0000-00-00 00:00:00' ON
UPDATE CURRENT TIMESTAMP,
 PRIMARY KEY ('id')
);
-- Table structure for table `events`
CREATE TABLE IF NOT EXISTS `events` (
  `id` int(11) NOT NULL AUTO INCREMENT,
  `user id` int(11) NOT NULL COMMENT 'Users ID',
  `title` varchar(100) DEFAULT NULL,
  `sub title` varchar(100) DEFAULT NULL,
  `image name` text,
  `event type` int(1) DEFAULT '1' COMMENT
'''1''=>Public,''2''=>Private',
  `option to show` int(1) DEFAULT '1' COMMENT '''1''=>List Hub
Calender, ''2''=>Wordpress Calendar, ''3''=>Both',
  `start date` date DEFAULT NULL,
  `event location` varchar(250) DEFAULT NULL,
  `city` varchar(50) DEFAULT NULL,
  `specify` varchar(255) DEFAULT NULL,
  `event_address` text,
  `cant find address` text,
  `cant_find_city` varchar(50) DEFAULT NULL,
  `cant find state` varchar(50) DEFAULT NULL,
  `cant find zip code` int(8) DEFAULT NULL,
  `lat` varchar(255) DEFAULT NULL,
  `lng` varchar(255) DEFAULT NULL,
  `recurring or not` int(1) DEFAULT '0' COMMENT '''0''=>Not
Recurring, ''1''=>Recurring',
```

```
`recurring type` varchar(100) DEFAULT NULL COMMENT
'''1''=>Daily,''2''=>Weekly,''3''=>Monthly',
  `ticket vendor url` text,
  `ticket_price` varchar(255) DEFAULT NULL,
  `website url` text,
  `facebook url` text,
  `video` varchar(255) DEFAULT NULL,
  `flyer image` text,
  `main info name` varchar(20) DEFAULT NULL,
  `main info email` varchar(60) DEFAULT NULL,
  `main info phone no` varchar(20) DEFAULT NULL,
  `allow users to edit` int(1) DEFAULT '0' COMMENT '''0''=>Not allow
to edit, ''1''=>Allow to edit',
  `short description` text,
  `description` text,
  `event url for share` varchar(100) DEFAULT NULL,
  `event steps` int(1) DEFAULT '1' COMMENT '''1''=>Step 1,''2''=>Step
2,''3''=>Step 3,''4''=>Step 4',
   is deleted` int(1) DEFAULT '0' COMMENT '''0''=>Not
deleted, ''1''=>Deleted',
   payment id` int(11) DEFAULT NULL,
  `status` int(1) DEFAULT '1' COMMENT '''0''=>Not
Active, ''1''=>''Active''',
  `is feature` tinyint(4) NOT NULL DEFAULT '0',
  `created` datetime NOT NULL,
  `modified` timestamp NOT NULL DEFAULT '0000-00-00 00:00:00' ON
UPDATE CURRENT TIMESTAMP,
  `event from` varchar(100) NOT NULL DEFAULT 'ALH',
  `fbevent id` varchar(255) NOT NULL,
  `fbevent ownerid` varchar(100) NOT NULL,
  `ef event id` varchar(255) NOT NULL,
  `attand count` int(255) DEFAULT NULL,
  `end date` date DEFAULT NULL,
  `edate extra` text,
 PRIMARY KEY (`id`)
);
-- Table structure for table `event categories`
CREATE TABLE IF NOT EXISTS `event categories` (
  `id` int(11) NOT NULL AUTO INCREMENT,
  `event id` int(11) NOT NULL,
  `category id` int(11) NOT NULL,
 PRIMARY KEY (`id`)
);
```

```
-- Table structure for table `event dates`
CREATE TABLE IF NOT EXISTS `event dates` (
  `id` int(11) NOT NULL AUTO INCREMENT COMMENT 'Primary Key',
  `event id` int(11) NOT NULL COMMENT 'Event Id',
  `date` date NOT NULL,
  `start time` varchar(10) DEFAULT NULL,
  `end time` varchar(10) DEFAULT NULL,
  `created` datetime NOT NULL,
  `modified` datetime NOT NULL,
 PRIMARY KEY (`id`)
) ;
-- Table structure for table `event edited users`
CREATE TABLE IF NOT EXISTS `event edited users` (
  `id` int(11) NOT NULL AUTO INCREMENT,
  `event id` int(11) NOT NULL,
  `user email` varchar(100) NOT NULL,
 PRIMARY KEY (`id`)
) ;
-- Table structure for table `event fbattend users`
CREATE TABLE IF NOT EXISTS `event fbattend users` (
  `id` int(111) NOT NULL AUTO INCREMENT,
  `event_fbID` varchar(111) NOT NULL,
  `user fbID` varchar(100) NOT NULL,
  `event id` int(11) NOT NULL,
  `user name` varchar(250) NOT NULL,
  `user image` text NOT NULL,
 PRIMARY KEY (`id`)
-- Table structure for table `event images`
CREATE TABLE IF NOT EXISTS `event images` (
  `id` int(11) NOT NULL AUTO INCREMENT,
```

```
`event id` int(11) NOT NULL,
  `image name` text NOT NULL,
 PRIMARY KEY ('id')
-- Table structure for table `event templates`
CREATE TABLE IF NOT EXISTS `event templates` (
  `id` int(11) NOT NULL AUTO INCREMENT COMMENT 'Primary Key',
  `name` varchar(255) NOT NULL,
  `html` blob NOT NULL,
  `image` varchar(255) NOT NULL,
  `type` tinyint(4) NOT NULL DEFAULT '0' COMMENT '0:email template,
1:single event, 2:multiple event, 3:Custom HTML',
  `status` tinyint(4) NOT NULL DEFAULT '1' COMMENT '0:not active, 1:
active',
  `created` datetime NOT NULL,
  `modified` datetime NOT NULL,
 PRIMARY KEY (`id`)
) ;
-- Table structure for table `event vibes`
CREATE TABLE IF NOT EXISTS `event_vibes` (
  `id` int(11) NOT NULL AUTO INCREMENT,
  `event id` int(11) NOT NULL,
  `vibe id` int(11) NOT NULL,
 PRIMARY KEY ('id')
) ;
-- Table structure for table `giveaways`
CREATE TABLE IF NOT EXISTS `giveaways` (
  `id` int(11) NOT NULL AUTO INCREMENT COMMENT 'Primary Key',
  `event id` int(11) NOT NULL,
  `user id` int(11) NOT NULL COMMENT 'who add',
  `no of ticket` int(11) NOT NULL,
  `status` tinyint(4) NOT NULL DEFAULT '1' COMMENT '0:inactive,
1:deactive',
  `created` datetime NOT NULL,
```

```
`modified` datetime NOT NULL,
 PRIMARY KEY ('id')
);
-- Table structure for table `information`
CREATE TABLE IF NOT EXISTS `information` (
  `id` int(11) NOT NULL AUTO INCREMENT COMMENT 'Primary Key',
  `user id` int(11) NOT NULL,
  `last login` datetime NOT NULL,
  `ip` varchar(255) DEFAULT NULL,
  `zip` varchar(24) DEFAULT NULL,
  `city` varchar(60) DEFAULT NULL,
  `state` varchar(60) DEFAULT NULL,
  `country` varchar(60) DEFAULT NULL,
  `created` datetime NOT NULL,
  `modified` datetime NOT NULL,
 PRIMARY KEY ('id')
-- Table structure for table `list categories`
CREATE TABLE IF NOT EXISTS `list categories` (
  `id` int(11) NOT NULL AUTO INCREMENT COMMENT 'Primary Key',
  `my list id` int(11) NOT NULL,
  `category id` int(11) NOT NULL,
 PRIMARY KEY ('id')
);
-- Table structure for table `list emails`
CREATE TABLE IF NOT EXISTS `list emails` (
  `id` int(11) NOT NULL AUTO INCREMENT COMMENT 'Primary Key',
  `my list id` int(11) NOT NULL,
  `email` varchar(255) NOT NULL,
  `status` tinyint(4) NOT NULL DEFAULT '1' COMMENT
'0:inactive,1:active',
  `send mail` tinyint(4) NOT NULL DEFAULT '1' COMMENT '0:no,1:yes',
  `first_name` varchar(255) NOT NULL,
  `last name` varchar(255) NOT NULL,
```

```
`phone` varchar(100) NOT NULL,
  `categories` varchar(255) DEFAULT NULL,
  `vibes` varchar(255) DEFAULT NULL,
  `regions` varchar(255) DEFAULT NULL,
  `from` tinyint(4) NOT NULL DEFAULT '1' COMMENT
'1:manual, 2:import, 3:existing',
  `created` datetime NOT NULL,
  `modified` datetime NOT NULL,
 PRIMARY KEY ('id')
);
-- Table structure for table `list regions`
CREATE TABLE IF NOT EXISTS `list regions` (
  `id` int(11) NOT NULL AUTO INCREMENT COMMENT 'Primary Key',
  `my list id` int(11) NOT NULL,
  `region id` int(11) NOT NULL,
 PRIMARY KEY ('id')
);
-- Table structure for table `list vibes`
CREATE TABLE IF NOT EXISTS `list vibes` (
  `id` int(11) NOT NULL AUTO INCREMENT COMMENT 'Primary Key',
  `my list id` int(11) NOT NULL,
  `vibe id` int(11) NOT NULL,
 PRIMARY KEY (`id`)
-- Table structure for table `make offers`
CREATE TABLE IF NOT EXISTS `make offers` (
  `id` int(11) NOT NULL AUTO INCREMENT COMMENT 'Primary Key',
  `my list id` int(11) NOT NULL,
  `dedicated email to send` int(11) NOT NULL,
  `multi_event_to_send` int(11) NOT NULL,
  `ticket offered for trade` int(11) NOT NULL,
  `ticket value` varchar(255) NOT NULL,
  `note_to_list_owner` text NOT NULL,
  `adjusted price` int(11) NOT NULL,
```

```
`status` tinyint(4) NOT NULL DEFAULT '0' COMMENT '0:inactive,
1:active',
  `created` datetime NOT NULL,
  `modified` datetime NOT NULL,
 PRIMARY KEY ('id')
-- Table structure for table `my calendars`
CREATE TABLE IF NOT EXISTS `my calendars` (
  `id` int(11) NOT NULL AUTO INCREMENT COMMENT 'Primary Key',
  `user id` int(11) NOT NULL,
  `event id` int(11) NOT NULL,
  `ef_event_id` varchar(255) NOT NULL,
  `status` int(11) NOT NULL DEFAULT '1' COMMENT '0:inactive,1:active',
  `created` datetime NOT NULL,
  `modified` datetime NOT NULL,
 PRIMARY KEY ('id')
);
-- Table structure for table `my lists`
CREATE TABLE IF NOT EXISTS `my lists` (
  `id` int(11) NOT NULL AUTO_INCREMENT COMMENT 'Primary Key',
  `list name` varchar(255) DEFAULT NULL,
  `from email` varchar(255) NOT NULL,
  `from name` varchar(255) NOT NULL,
  `remind me` varchar(255) NOT NULL,
  `contact_information` text NOT NULL,
  `list status` varchar(255) DEFAULT NULL COMMENT 'ie public or
private or public - pending approval',
  `user id` int(11) DEFAULT NULL COMMENT 'owner',
  `status` tinyint(4) NOT NULL DEFAULT '1' COMMENT
'0:inactive,1:active',
  `created` datetime NOT NULL,
  `modified` datetime NOT NULL,
 PRIMARY KEY (`id`)
);
-- Table structure for table `my_list_regions`
```

```
CREATE TABLE IF NOT EXISTS `my list regions` (
  `id` int(11) NOT NULL AUTO INCREMENT COMMENT 'Primary Key',
  `my_list_id` int(11) NOT NULL,
  `region id` int(11) NOT NULL,
  `status` tinyint(4) NOT NULL DEFAULT '1' COMMENT '0:not active, 1:
active',
  `created` datetime NOT NULL,
  `modified` datetime NOT NULL,
 PRIMARY KEY ('id')
-- Table structure for table `my wpplugins`
CREATE TABLE IF NOT EXISTS `my wpplugins` (
  `id` int(11) NOT NULL AUTO INCREMENT COMMENT 'Primary Key',
  `user id` int(11) NOT NULL,
  `event id` int(11) NOT NULL,
  `ef event id` varchar(255) NOT NULL,
  `status` int(11) NOT NULL DEFAULT '1' COMMENT '0:inactive,1:active',
  `created` datetime NOT NULL,
  `modified` datetime NOT NULL,
 PRIMARY KEY ('id')
-- Table structure for table `newsletters`
CREATE TABLE IF NOT EXISTS `newsletters` (
  `id` int(11) NOT NULL AUTO INCREMENT COMMENT 'Primary Key',
  `email` varchar(255) NOT NULL,
  `status` tinyint(4) NOT NULL DEFAULT '1' COMMENT '0:unactrive,
1:active',
  `token` varchar(255) DEFAULT NULL,
  `created` datetime NOT NULL,
  `modified` datetime NOT NULL,
 PRIMARY KEY ('id')
-- Table structure for table `newsletter emails`
```

```
CREATE TABLE IF NOT EXISTS `newsletter emails` (
  `id` int(11) NOT NULL AUTO INCREMENT COMMENT 'Primary Key',
  `content` text,
  `subject` varchar(254) NOT NULL,
  `status` tinyint(4) NOT NULL DEFAULT '1' COMMENT '0:inactrive,
1:active',
  `created` datetime NOT NULL,
  `modified` datetime DEFAULT NULL,
 PRIMARY KEY (`id`)
-- Table structure for table `offer prices`
CREATE TABLE IF NOT EXISTS `offer prices` (
  `id` int(11) NOT NULL AUTO INCREMENT COMMENT 'Primary Key',
  `my list id` int(11) NOT NULL,
  `dedicated email to send` int(11) NOT NULL,
  `multi event to send` int(11) NOT NULL,
  `ticket offered for trade` int(11) NOT NULL,
  `created` datetime NOT NULL,
  `modified` datetime NOT NULL,
 PRIMARY KEY (`id`)
);
-- Table structure for table `old acos`
CREATE TABLE IF NOT EXISTS `old acos` (
  `id` int(10) unsigned NOT NULL AUTO INCREMENT,
  `parent id` int(10) DEFAULT NULL,
  `model` varchar(255) DEFAULT '',
  `foreign key` int(10) unsigned DEFAULT NULL,
  `alias` varchar(255) DEFAULT '',
  `lft` int(10) DEFAULT NULL,
  `rght` int(10) DEFAULT NULL,
 PRIMARY KEY ('id')
);
-- Table structure for table `old aros`
CREATE TABLE IF NOT EXISTS `old aros` (
```

```
'id' int(10) unsigned NOT NULL AUTO INCREMENT,
  `parent id` int(10) DEFAULT NULL,
  `model` varchar(255) DEFAULT '',
  `foreign key` int(10) unsigned DEFAULT NULL,
  `alias` varchar(255) DEFAULT '',
  `lft` int(10) DEFAULT NULL,
  `rght` int(10) DEFAULT NULL,
 PRIMARY KEY ('id')
);
-- Table structure for table `old aros acos`
CREATE TABLE IF NOT EXISTS `old aros acos` (
  `id` int(10) unsigned NOT NULL AUTO INCREMENT,
  `aro id` int(10) unsigned NOT NULL,
  `aco id` int(10) unsigned NOT NULL,
  `create` char(2) NOT NULL DEFAULT '0',
  read char(2) NOT NULL DEFAULT '0',
   update char(2) NOT NULL DEFAULT '0',
  __delete char(2) NOT NULL DEFAULT '0',
 PRIMARY KEY ('id')
);
-- Table structure for table `old campaigns`
CREATE TABLE IF NOT EXISTS `old campaigns` (
  `id` int(11) NOT NULL AUTO INCREMENT,
  `user id` int(11) NOT NULL,
  `title` varchar(100) NOT NULL,
  `subject_line` varchar(100) NOT NULL,
  `from name` varchar(50) NOT NULL,
  `reply_email` varchar(30) NOT NULL,
  `from email` varchar(30) NOT NULL,
  `date to send` varchar(20) NOT NULL,
  `html` longtext COMMENT 'html to be send here will be here',
  `status` int(1) NOT NULL DEFAULT '0' COMMENT '''0''=>Not
Created, ''1''=>Created',
  `created` datetime NOT NULL,
  `modified` timestamp NOT NULL DEFAULT CURRENT TIMESTAMP ON UPDATE
CURRENT TIMESTAMP,
 PRIMARY KEY ('id')
);
```

```
-- Table structure for table `old campaign emails`
CREATE TABLE IF NOT EXISTS `old campaign emails` (
  `id` int(11) NOT NULL AUTO_INCREMENT COMMENT 'Primary Key',
  `campaign id` int(11) NOT NULL COMMENT 'Forign key(Campign Id)',
  `list email id` int(11) NOT NULL COMMENT 'Campaign Email',
 PRIMARY KEY (`id`)
);
-- Table structure for table `old campaign events`
CREATE TABLE IF NOT EXISTS `old campaign events` (
  `id` int(11) NOT NULL AUTO INCREMENT COMMENT 'Primary Key',
  `campaign_id` int(11) NOT NULL COMMENT 'Campaign Id',
  `event id` int(11) NOT NULL COMMENT 'Event Id',
  `status` int(11) NOT NULL DEFAULT '1' COMMENT '0:not active, 1:
active',
  `created` datetime NOT NULL COMMENT 'created datetime',
  `modified` datetime NOT NULL COMMENT 'modified datetime',
 PRIMARY KEY ('id')
);
-- Table structure for table `old campaign lists`
CREATE TABLE IF NOT EXISTS `old campaign lists` (
  `id` int(11) NOT NULL AUTO INCREMENT,
  `campaign id` int(11) NOT NULL,
  `my list id` int(11) NOT NULL,
  PRIMARY KEY (`id`)
);
-- Table structure for table `old list emails`
CREATE TABLE IF NOT EXISTS `old list emails` (
  `id` int(11) NOT NULL AUTO INCREMENT COMMENT 'Primary Key',
  `my list id` int(11) NOT NULL,
  `email` varchar(255) NOT NULL,
```

```
`status` tinyint(4) NOT NULL DEFAULT '1' COMMENT
'0:inactive, 1:active',
  `send mail` tinyint(4) NOT NULL DEFAULT '1' COMMENT '0:no,1:yes',
  `first_name` varchar(255) NOT NULL,
  `last name` varchar(255) NOT NULL,
  `phone` varchar(100) NOT NULL,
  PRIMARY KEY ('id')
);
-- Table structure for table `old my lists`
CREATE TABLE IF NOT EXISTS `old my lists` (
  `id` int(11) NOT NULL AUTO INCREMENT COMMENT 'Primary Key',
  `list name` varchar(255) DEFAULT NULL,
  `list status` varchar(255) DEFAULT NULL COMMENT 'ie public or
private or public - pending approval',
  `user id` int(11) DEFAULT NULL COMMENT 'owner',
  `dedicated send points` int(11) DEFAULT NULL,
  `multi_event_points` int(11) DEFAULT NULL,
`max_email_per_week` int(11) DEFAULT NULL,
  `open rate` varchar(255) DEFAULT NULL COMMENT 'in %',
  `click_through_rate` varchar(255) DEFAULT NULL COMMENT 'in \$\,\mbox{',}
  `status` tinyint(4) NOT NULL DEFAULT '1' COMMENT
'0:inactive,1:active',
  `created` datetime NOT NULL,
  `modified` datetime NOT NULL,
 PRIMARY KEY ('id')
);
-- Table structure for table `open rates`
CREATE TABLE IF NOT EXISTS `open rates` (
  `id` int(11) NOT NULL AUTO INCREMENT COMMENT 'Primary Key',
  `my list id` int(11) NOT NULL,
  `event_id` varchar(255) DEFAULT NULL,
  `count` int(11) NOT NULL,
  `click through` int(11) NOT NULL DEFAULT '0' COMMENT '0:no,1:yes',
  `region id` int(11) NOT NULL,
  `created` datetime NOT NULL,
  `modified` datetime NOT NULL,
  `textcon` text NOT NULL,
  PRIMARY KEY ('id')
);
```

```
-- Table structure for table `packages`
CREATE TABLE IF NOT EXISTS 'packages' (
  `id` int(11) NOT NULL AUTO INCREMENT,
  `name` varchar(255) NOT NULL,
  `slug` varchar(50) DEFAULT NULL,
  `description` text,
  `sku` varchar(20) DEFAULT NULL,
  `upc` varchar(20) DEFAULT NULL,
  `price` decimal(10,2) NOT NULL,
  'point' int(40) NOT NULL DEFAULT '0' COMMENT 'Point price of a
package',
  `meta description` text,
  `meta keyword` varchar(255) DEFAULT NULL,
  `status` int(1) NOT NULL DEFAULT '0' COMMENT '''0''=>Not
Active, ''1''=>Active',
  `is a la carte` tinyint(4) NOT NULL DEFAULT '0' COMMENT
'0:No,1:Yes',
  `buy point id` tinyint(4) NOT NULL DEFAULT '0' COMMENT '0:No, else
Yes (else will be id)',
  `user id` int(11) DEFAULT NULL COMMENT 'if it is created for a
particular user',
  `created` datetime NOT NULL,
  `modified` timestamp NOT NULL DEFAULT '0000-00-00 00:00:00' ON
UPDATE CURRENT TIMESTAMP,
 PRIMARY KEY (`id`)
) ;
-- Table structure for table `packages services`
CREATE TABLE IF NOT EXISTS `packages services` (
  `id` int(11) NOT NULL AUTO INCREMENT,
  `service id` int(11) NOT NULL,
  `package id` int(11) NOT NULL,
 PRIMARY KEY ('id')
) ;
-- Table structure for table `payments`
CREATE TABLE IF NOT EXISTS `payments` (
```

```
`id` int(11) NOT NULL AUTO INCREMENT,
  `user id` int(11) DEFAULT NULL,
  `package id` int(11) DEFAULT NULL,
  `credit card type` varchar(20) DEFAULT NULL,
  `transaction id` varchar(50) DEFAULT NULL,
  `amount` varchar(8) DEFAULT NULL,
  `first_name` varchar(50) DEFAULT NULL,
  `last name` varchar(50) DEFAULT NULL,
  `billing_address_1` text,
`billing_address_2` text,
  `city` varchar(20) DEFAULT NULL,
  `state` varchar(20) DEFAULT NULL,
  `zip` int(10) DEFAULT NULL,
  `point` int(11) DEFAULT NULL COMMENT 'points',
  `from point` int(11) NOT NULL DEFAULT '0' COMMENT '0: from paypal,
1: from point',
  `created` datetime DEFAULT NULL,
  `type` tinyint(4) NOT NULL DEFAULT '0' COMMENT '"0"=>Simple
Package,"1"=>AlaCarte Package',
  `status` tinyint(4) NOT NULL DEFAULT '0' COMMENT '0:No,1:Yes',
  `modified` timestamp NOT NULL DEFAULT '0000-00-00 00:00:00' ON
UPDATE CURRENT TIMESTAMP,
  PRIMARY KEY (`id`)
);
-- Table structure for table `points`
CREATE TABLE IF NOT EXISTS `points` (
  `id` int(11) NOT NULL AUTO INCREMENT COMMENT 'Primary Key',
  `price` float NOT NULL COMMENT 'In USD for single unit',
  `created` datetime NOT NULL,
  `modified` datetime NOT NULL,
 PRIMARY KEY (`id`)
);
-- Table structure for table `regions`
CREATE TABLE IF NOT EXISTS `regions` (
  `id` int(11) NOT NULL AUTO INCREMENT,
  `name` varchar(100) NOT NULL,
  `status` int(1) NOT NULL COMMENT '''0''=>Not Active,''1''=>Active',
  `created` datetime NOT NULL,
  `modified` timestamp NOT NULL DEFAULT '0000-00-00 00:00:00' ON
UPDATE CURRENT TIMESTAMP,
 PRIMARY KEY ('id')
) ENGINE=MyISAM DEFAULT CHARSET=latin1 AUTO_INCREMENT=6 ;
```

```
-- Table structure for table `roles`
CREATE TABLE IF NOT EXISTS `roles` (
  `id` int(11) NOT NULL AUTO INCREMENT,
  `name` varchar(50) NOT NULL,
 PRIMARY KEY ('id')
);
-- Table structure for table `searches`
CREATE TABLE IF NOT EXISTS `searches` (
  `id` int(11) NOT NULL AUTO INCREMENT COMMENT 'Primary Key',
  `user id` int(11) DEFAULT NULL COMMENT 'Users id',
  `session id` varchar(255) DEFAULT NULL,
  `calendar type` varchar(24) NOT NULL COMMENT 'calendar type like
calendar, my calenda, eventful calendar, facebook calendar',
  `title` varchar(255) DEFAULT NULL,
  `order` varchar(60) DEFAULT NULL,
  `date` varchar(60) DEFAULT NULL,
  `limit` varchar(60) DEFAULT NULL,
  `FacebookShow` int(11) NOT NULL DEFAULT '0',
  `allFacebookShow` int(11) NOT NULL DEFAULT '0',
  `myFacebookShow` int(11) NOT NULL DEFAULT '0',
  `is feature` tinyint(4) DEFAULT NULL,
  `distance` varchar(40) DEFAULT NULL,
  `zip` varchar(16) DEFAULT NULL,
  `event show` varchar(24) DEFAULT NULL,
  `EventCategory` text,
  `EventVibe` varchar(255) DEFAULT NULL,
  `giveaway` tinyint(4) DEFAULT NULL,
  `created` datetime NOT NULL,
  `modified` datetime NOT NULL,
 PRIMARY KEY ('id')
);
-- Table structure for table `segments`
CREATE TABLE IF NOT EXISTS `segments` (
  `id` int(11) NOT NULL AUTO INCREMENT COMMENT 'Primary Key',
  `my list id` int(11) NOT NULL,
  `user id` int(11) NOT NULL,
  `name` varchar(255) NOT NULL,
  `created` datetime NOT NULL,
  `modified` datetime NOT NULL,
 PRIMARY KEY ('id')
);
-- Table structure for table `segment emails`
```

```
CREATE TABLE IF NOT EXISTS `segment emails` (
  `id` int(11) NOT NULL AUTO INCREMENT COMMENT 'Primary Key',
  `segment id` int(11) NOT NULL,
  `email` varchar(255) NOT NULL,
  `created` datetime NOT NULL,
 PRIMARY KEY ('id')
);
-- Table structure for table `services`
CREATE TABLE IF NOT EXISTS `services` (
  `id` int(11) NOT NULL AUTO INCREMENT,
  `type` int(1) NOT NULL DEFAULT '1' COMMENT
'''1''=>Service,''2''=>Promo Package',
  `shown on` int(1) NOT NULL DEFAULT '1' COMMENT
'''0''=>None,''1''=>ALH Services,''2''=>Promotional Package',
  `name` varchar(100) NOT NULL,
  `slug` varchar(50) NOT NULL,
  `description` text NOT NULL,
  `sku` varchar(20) NOT NULL,
  `upc` varchar(20) NOT NULL,
  `price` decimal(10,2) NOT NULL,
  `override price` decimal(10,2) NOT NULL,
  `meta description` text NOT NULL,
  `meta keyword` varchar(255) NOT NULL,
  `status` int(1) NOT NULL DEFAULT '0' COMMENT '''0''=>Not
Active, ''1''=>Active',
  `created` datetime NOT NULL,
  `modified` timestamp NOT NULL DEFAULT '0000-00-00 00:00:00' ON
UPDATE CURRENT TIMESTAMP,
 PRIMARY KEY ('id')
);
-- Table structure for table `state regions`
CREATE TABLE IF NOT EXISTS `state regions` (
  `id` int(11) NOT NULL,
  `region name` varchar(255) NOT NULL
);
-- Table structure for table `suscribe brands`
CREATE TABLE IF NOT EXISTS `suscribe brands` (
  `id` int(11) NOT NULL AUTO INCREMENT COMMENT 'Primary Key',
  `brand id` int(11) NOT NULL,
  `user id` int(11) NOT NULL,
  `status` tinyint(4) NOT NULL DEFAULT '1' COMMENT
'0:inactive,1:active',
```

```
`created` datetime NOT NULL,
  `modified` datetime NOT NULL,
 PRIMARY KEY ('id')
);
-- Table structure for table `ticket giveaways`
CREATE TABLE IF NOT EXISTS `ticket giveaways` (
  `id` int(11) NOT NULL AUTO INCREMENT COMMENT 'Primary Key',
  `event id` int(11) NOT NULL COMMENT 'Event Id',
  `user id` int(11) DEFAULT NULL COMMENT 'User Id who is applying',
  `email` varchar(255) NOT NULL COMMENT 'Email Id',
  `first name` varchar(255) DEFAULT NULL,
  `last name` varchar(255) DEFAULT NULL,
  `zip` varchar(12) DEFAULT NULL,
  `phone` varchar(12) NOT NULL,
  `reason` text,
  `is give` int(11) NOT NULL DEFAULT '0' COMMENT '0:not give, 1:
give',
  `token` varchar(255) DEFAULT NULL,
  `status` int(11) NOT NULL DEFAULT '0' COMMENT '0:- not active, 1:-
active',
  `created` datetime NOT NULL,
  `modified` datetime NOT NULL,
 PRIMARY KEY (`id`)
);
-- Table structure for table `ticket prices`
CREATE TABLE IF NOT EXISTS `ticket prices` (
  `id` int(11) NOT NULL AUTO INCREMENT,
  `event id` int(11) NOT NULL,
  `ticket_label` varchar(100) NOT NULL,
`ticket_price` varchar(40) NOT NULL,
 PRIMARY KEY (`id`)
);
-- Table structure for table `userp categories`
CREATE TABLE IF NOT EXISTS `userp categories` (
  `id` int(11) NOT NULL AUTO INCREMENT,
  `user_id` int(11) NOT NULL,
  `category id` int(11) NOT NULL,
  PRIMARY KEY ('id')
);
-- Table structure for table `userp_regions`
CREATE TABLE IF NOT EXISTS `userp regions` (
  `id` int(11) NOT NULL AUTO INCREMENT,
  `user id` int(11) NOT NULL,
```

```
`region id` int(11) NOT NULL,
 PRIMARY KEY (`id`)
);
-- Table structure for table `userp vibes`
CREATE TABLE IF NOT EXISTS `userp vibes` (
  `id` int(11) NOT NULL AUTO INCREMENT,
  `user_id` int(11) NOT NULL,
  `vibe id` int(11) NOT NULL,
 PRIMARY KEY (`id`)
);
-- Table structure for table `users`
CREATE TABLE IF NOT EXISTS `users` (
  `id` int(11) NOT NULL AUTO INCREMENT,
  `email` varchar(60) NOT NULL,
  `username` varchar(30) NOT NULL,
  `password` varchar(100) NOT NULL,
  `first_name` varchar(255) DEFAULT NULL,
  `last name` varchar(255) DEFAULT NULL,
  `profile image` varchar(100) DEFAULT NULL,
  `phone no` varchar(24) DEFAULT NULL,
  `address` text,
  `zip` int(11) DEFAULT NULL,
  `role id` int(1) NOT NULL DEFAULT '2',
  `token` varchar(100) DEFAULT NULL,
  `fbID` varchar(255) DEFAULT NULL COMMENT 'for facebook registered
users',
  `ALH point` int(11) NOT NULL,
  `is pre approved` tinyint(4) NOT NULL DEFAULT '0' COMMENT '0:not,
   email template` varchar(255) DEFAULT NULL,
  `status` tinyint(4) NOT NULL DEFAULT '1' COMMENT '''0''->Not
Active, ''1''=>Active',
  `created` datetime NOT NULL,
  `modified` timestamp NOT NULL DEFAULT '0000-00-00 00:00:00' ON
UPDATE CURRENT TIMESTAMP,
  `key` varchar(50) NOT NULL,
  `fb connect` tinyint(4) NOT NULL DEFAULT '0' COMMENT '0:No,1:Yes',
  `access token` text,
 PRIMARY KEY (`id`),
 UNIQUE KEY `email` (`email`)
);
-- Table structure for table `us state regions`
CREATE TABLE IF NOT EXISTS `us state regions` (
  `id` int(11) NOT NULL,
  `state name` varchar(255) NOT NULL,
```

```
`state_code` varchar(250) NOT NULL,
  `region id` int(11) NOT NULL
);
-- Table structure for table `vibes`
CREATE TABLE IF NOT EXISTS `vibes` (
  `id` int(11) NOT NULL AUTO INCREMENT,
  `name` varchar(50) NOT NULL,
  `status` int(1) NOT NULL DEFAULT '1' COMMENT '"0"=>Not
Active, "1"=>Active',
  `created` datetime NOT NULL,
  `modified` timestamp NOT NULL DEFAULT '0000-00-00 00:00:00' ON
UPDATE CURRENT TIMESTAMP,
 `count` int(11) NOT NULL,
 PRIMARY KEY (`id`)
);
-- Table structure for table `virtual currencies`
CREATE TABLE IF NOT EXISTS `virtual currencies` (
  `id` int(11) NOT NULL AUTO INCREMENT COMMENT 'Primary Key',
  `points` int(11) NOT NULL,
  `price` varchar(60) NOT NULL,
  `status` tinyint(4) NOT NULL DEFAULT '1' COMMENT '0:not active, 1:
active',
  `created` datetime NOT NULL,
  `modified` datetime NOT NULL,
 PRIMARY KEY (`id`)
);
-- Table structure for table `visit banners`
CREATE TABLE IF NOT EXISTS `visit banners` (
  `id` int(11) NOT NULL AUTO INCREMENT,
  `user id` int(11) NOT NULL,
  `url` text NOT NULL,
  `count` int(11) NOT NULL DEFAULT '1',
  `created` datetime NOT NULL,
  `modified` datetime NOT NULL,
 PRIMARY KEY ('id')
);
-- Table structure for table `visit events`
CREATE TABLE IF NOT EXISTS `visit events` (
```

```
`id` int(11) NOT NULL AUTO INCREMENT,
  `user id` int(11) NOT NULL,
  `event_id` int(11) NOT NULL,
  `count int(11) NOT NULL DEFAULT '1',
  `created` datetime NOT NULL,
  `modified` datetime NOT NULL,
  PRIMARY KEY (`id`)
);
-- Table structure for table `zips`
CREATE TABLE IF NOT EXISTS `zips` (
  `id` int(11) NOT NULL AUTO INCREMENT,
  `zip` int(5) DEFAULT NULL,
  `state` varchar(2) DEFAULT NULL,
  `state name` varchar(255) NOT NULL,
  `city` varchar(16) DEFAULT NULL,
`lat` decimal(8,6) DEFAULT NULL,
  `lng` decimal(10,6) DEFAULT NULL,
 PRIMARY KEY (`id`)
```

);