Corrección de Errores en el Código

Todos los siguientes comandos fueron corregidos en la versión 2.7.7 de booked, para el desarrollo del Control de Reservas de la UNICAH.

SQL Script Create Data

- insert into roles values (3, 'Resource Admin', 3);
- insert into roles values (4, 'Schedule Admin', 4);

SQL Script Upgrade Schema 2.1

- ALTER TABLE `resources` ADD COLUMN `admin_group_id` SMALLINT(5) unsigned;
- ALTER TABLE `resources` ADD CONSTRAINT `admin_group_id` FOREIGN KEY (`admin_group_id`)
 REFERENCES `groups` (`group_id`) ON DELETE SET NULL;
- ALTER TABLE `users` ADD COLUMN `public id` VARCHAR(20);
- CREATE UNIQUE INDEX `public id` ON `users` (`public id`);
- ALTER TABLE `resources` ADD COLUMN `public_id` VARCHAR(20);
- CREATE UNIQUE INDEX `public_id` ON `resources` (`public_id`);
- ALTER TABLE 'schedules' ADD COLUMN 'public id' VARCHAR(20);
- CREATE UNIQUE INDEX `public id` ON `schedules` (`public id`);
- ALTER TABLE `users` ADD COLUMN `allow_calendar_subscription` TINYINT(1) NOT NULL DEFAULT 0;
- ALTER TABLE `resources` ADD COLUMN `allow_calendar_subscription` TINYINT(1) NOT NULL DEFAULT 0;
- ALTER TABLE `schedules` ADD COLUMN `allow_calendar_subscription` TINYINT(1) NOT NULL DEFAULT 0;

SQL Script Upgrade Schema 2.2

- DROP TABLE IF EXISTS `custom_attributes`;
- CREATE TABLE `custom_attributes` (
 custom_attribute_id` mediumint(8) unsigned NOT NULL auto_increment,
 `display_label` varchar(50) NOT NULL,
 `display_type` tinyint(2) unsigned NOT NULL,
 `attribute_category` tinyint(2) unsigned NOT NULL,
 - `validation_regex` varchar(50),
 - 'is required' tinyint(1) unsigned NOT NULL,
 - 'possible values' text,
 - `sort_order` tinyint(2) unsigned,
 - PRIMARY KEY ('custom_attribute_id'),
 - INDEX (`attribute_category`),
 - INDEX (`display_label`)
 -) ENGINE=InnoDB DEFAULT CHARACTER SET utf8;

SQL Script Upgrade Schema 2.3

- ALTER TABLE 'schedules' ADD COLUMN 'admin group id' SMALLINT(5) unsigned;
- ALTER TABLE `schedules` ADD CONSTRAINT `schedules_groups_admin_group_id` FOREIGN KEY (`admin_group_id`) REFERENCES `groups`(`group_id`) ON DELETE SET NULL;
- ALTER TABLE 'resources' ADD COLUMN 'sort_order' TINYINT(2) unsigned;

SQL Script Upgrade Schema 2.4

- ALTER TABLE `time_blocks` ADD COLUMN `day_of_week` SMALLINT(5) unsigned;
- ALTER TABLE `users` ADD COLUMN `default_schedule_id` smallint(5) unsigned;

SQL Script Upgrade Schema 2.5

- ALTER TABLE `resources` ADD COLUMN `resource type id` mediumint(8) unsigned;
- DROP TABLE IF EXISTS `resource_types`;
- CREATE TABLE 'resource types' (

```
`resource_type_id` mediumint(8) unsigned NOT NULL auto_increment,
```

`resource_type_name` VARCHAR(75),

'resource type description' TEXT,

PRIMARY KEY ('resource_type_id')

) ENGINE=InnoDB DEFAULT CHARACTER SET utf8;

- DELETE blackout series
- FROM blackout_series
- LEFT JOIN resources ON blackout_series.resource_id = resources.resource_id
- WHERE resources.resource id IS NULL;
- INSERT INTO blackout_series_resources SELECT blackout_series_id, resource_id FROM blackout_series;
- ALTER TABLE `blackout_series` DROP COLUMN `resource_id`;
- ALTER TABLE 'blackout series' ADD COLUMN 'repeat type' varchar(10) default NULL;
- ALTER TABLE 'blackout series' ADD COLUMN 'repeat options' varchar(255) default NULL;
- DROP TABLE IF EXISTS `resource_status_reasons`;
- CREATE TABLE 'resource status reasons' (

'resource status reason id' smallint(5) unsigned NOT NULL auto increment,

'status id' tinyint unsigned NOT NULL,

'description' varchar(100),

PRIMARY KEY ('resource status reason id'),

INDEX (`status_id`)

) ENGINE=InnoDB DEFAULT CHARACTER SET utf8;

- ALTER TABLE 'resources' ADD COLUMN 'status id' tinyint unsigned NOT NULL DEFAULT 1;
- ALTER TABLE 'resources' ADD COLUMN 'resource_status_reason_id' smallint(5) unsigned;
- ALTER TABLE `resources` ADD FOREIGN KEY (`resource_status_reason_id`) REFERENCES
 `resource status reasons` (`resource status reason id`) ON DELETE SET NULL;
- UPDATE resources SET status id = isactive;
- ALTER TABLE `resources` DROP COLUMN `isactive`;
- ALTER TABLE 'resources' ADD COLUMN 'buffer time' int unsigned;

SQL Script Upgrade Schema 2.6

- ALTER TABLE `custom_attributes` ADD COLUMN `admin_only` TINYINT(1) UNSIGNED;
- ALTER TABLE `custom attributes` ADD COLUMN `secondary category` TINYINT(2) UNSIGNED;
- ALTER TABLE `custom attributes` ADD COLUMN `secondary entity ids` VARCHAR(2000);
- ALTER TABLE `custom attributes` ADD COLUMN `is private` TINYINT(1) UNSIGNED;
- ALTER TABLE `quotas` ADD COLUMN `enforced_days` VARCHAR(15);
- ALTER TABLE `quotas` ADD COLUMN `enforced time start` TIME;
- ALTER TABLE `quotas` ADD COLUMN `enforced time end` TIME;
- ALTER TABLE `quotas` ADD COLUMN `scope` VARCHAR(25);
- ALTER TABLE `resources` ADD COLUMN `enable_check_in` TINYINT(1) UNSIGNED NOT NULL DEFAULT 0;
- ALTER TABLE `resources` ADD COLUMN `auto release minutes` SMALLINT UNSIGNED;
- ALTER TABLE `resources` ADD INDEX(`auto release minutes`);
- ALTER TABLE 'resources' ADD COLUMN 'color' VARCHAR(10);
- ALTER TABLE 'resources' ADD COLUMN 'allow_display' TINYINT(1) UNSIGNED NOT NULL DEFAULT 0;
- ALTER TABLE `reservation_series` ADD COLUMN `last_action_by` MEDIUMINT(8) UNSIGNED;
- ALTER TABLE `reservation_instances` ADD COLUMN `checkin_date` DATETIME;
- ALTER TABLE `reservation_instances` ADD INDEX(`checkin_date`);
- ALTER TABLE `reservation instances` ADD COLUMN `checkout date` DATETIME;
- ALTER TABLE `reservation instances` ADD COLUMN `previous end date` DATETIME;
- ALTER TABLE `users` ADD COLUMN `credit_count` DECIMAL(7, 2) UNSIGNED;
- ALTER TABLE 'resources' ADD COLUMN 'credit_count' DECIMAL(7, 2) UNSIGNED;
- ALTER TABLE `resources` ADD COLUMN `peak credit count` DECIMAL(7, 2) UNSIGNED;
- ALTER TABLE `reservation instances` ADD COLUMN `credit count` DECIMAL(7, 2) UNSIGNED;

SQL Script Upgrade Schema 2.7

```
 DROP TABLE IF EXISTS `payment transaction log`;

 CREATE TABLE `payment transaction log` (

'payment_transaction_log_id' INT(10) UNSIGNED NOT NULL AUTO_INCREMENT,
 'user id' MEDIUMINT(8) UNSIGNED NOT NULL,
'status' VARCHAR(255) NOT NULL,
`invoice_number` VARCHAR(50),
'transaction id' VARCHAR(50) NOT NULL,
'subtotal amount' DECIMAL(7, 2) NOT NULL,
'tax amount' DECIMAL(7, 2) NOT NULL,
`total amount` DECIMAL(7, 2) NOT NULL,
`transaction_fee` DECIMAL(7, 2),
`currency` VARCHAR(3) NOT NULL,
'transaction href' VARCHAR(500),
`refund_href` VARCHAR(500),
 'date created' DATETIME NOT NULL,
 'gateway name' VARCHAR(100) NOT NULL,
 'gateway date created' VARCHAR(25) NOT NULL,
 'payment response' TEXT,
PRIMARY KEY ('payment transaction log id'),
KEY 'user id' ('user id'),
KEY 'invoice number' ('invoice number')
```

ENGINE = InnoDB

)

- **DEFAULT CHARACTER SET utf8;**
- ALTER TABLE 'groups' ADD COLUMN 'isdefault' TINYINT(1) UNSIGNED NOT NULL DEFAULT 0;
- ALTER TABLE `groups` ADD INDEX(`isdefault`);
- ALTER TABLE `reservation series` ADD COLUMN `terms date accepted` DATETIME;
- ALTER TABLE `users` ADD COLUMN `terms date accepted` DATETIME;
- ALTER TABLE `announcements` ADD COLUMN `display_page` TINYINT(1) UNSIGNED NOT NULL DEFAULT 1;
- ALTER TABLE `announcements` ADD INDEX (`start_date`);
- ALTER TABLE 'announcements' ADD INDEX ('end date');
- ALTER TABLE `announcements` ADD INDEX (`display page`);
- ALTER TABLE 'resources' CHANGE COLUMN 'min notice time' 'min notice time add' INT;
- ALTER TABLE `resources` ADD COLUMN `min_notice_time_update` INT;
- ALTER TABLE 'resources' ADD COLUMN 'min_notice_time_delete' INT;
- UPDATE resources SET min_notice_time_update = min_notice_time_add, min_notice_time_delete = min_notice_time_add;
- ALTER TABLE 'schedules' ADD COLUMN 'start date' DATETIME;
- ALTER TABLE 'schedules' ADD COLUMN 'end date' DATETIME;
- ALTER TABLE `schedules` ADD COLUMN `allow_concurrent_bookings` TINYINT(1) UNSIGNED NOT NULL DEFAULT 0;

- ALTER TABLE 'reservation series' CHANGE COLUMN 'title' 'VARCHAR(300);
- ALTER TABLE `group_resource_permissions` ADD COLUMN `permission_type` TINYINT UNSIGNED NOT NULL DEFAULT 0;
- ALTER TABLE `group_resource_permissions` DROP PRIMARY KEY, ADD PRIMARY KEY(`group_id`,
 `resource_id`);
- ALTER TABLE `group_resource_permissions` ADD INDEX(`group_id`);
- ALTER TABLE `group_resource_permissions` ADD INDEX(`resource_id`);
- ALTER TABLE `user_resource_permissions` ADD COLUMN `permission_type` TINYINT UNSIGNED NOT NULL DEFAULT 0;
- ALTER TABLE `user_resource_permissions` DROP PRIMARY KEY, ADD PRIMARY KEY(`user_id`,
 `resource_id`);
- ALTER TABLE 'user resource permissions' ADD INDEX('user id');
- ALTER TABLE `user_resource_permissions` ADD INDEX(`resource_id`);
- ALTER TABLE `resources` ADD COLUMN `date_created` DATETIME;
- ALTER TABLE 'resources' ADD COLUMN 'last modified' DATETIME;
- ALTER TABLE `custom attribute values` DROP INDEX `entity category`;
- ALTER TABLE `custom_attribute_values` DROP INDEX `entity_attribute`;
- ALTER TABLE `custom attribute values` ADD INDEX(`entity id`);
- ALTER TABLE `custom attribute values` ADD INDEX(`attribute category`);
- ALTER TABLE 'reservation reminders' ADD INDEX('reminder type');
- ALTER TABLE 'layouts' ADD COLUMN 'layout_type' TINYINT UNSIGNED NOT NULL DEFAULT 0;
- ALTER TABLE 'schedules' ADD COLUMN 'default_layout' TINYINT NOT NULL DEFAULT 0;