Datos sensibles Administrador:

Password

```
const Administrador = sequelize.define('Administrador', {
       type: DataTypes.INTEGER,
       allowNull: false,
       primaryKey: true,
       autoIncrement: true,
       unique: true
   nombre: {
       type: DataTypes.STRING(32),
        allowNull: false
   apellido: {
   type: DataTypes.STRING(64),
        allowNull: false
   email: {
       type: DataTypes.STRING(64),
       unique: true,
allowNull: false
   password_salt: {
       type: DataTypes.TEXT
   password_hash: {
       type: DataTypes.TEXT
```

Datos sensibles Alumno: Password

```
const Alumno = sequelize.define('Alumno', {
       type: DataTypes.INTEGER,
       allowNull: false,
       primaryKey: true,
       autoIncrement: true,
        unique: true
    nombre: {
        type: DataTypes.STRING(32),
       allowNull: false,
       validate: {
            is: /^[a-zA-Z]+$/
    apellido: {
       type: DataTypes.STRING(64),
       allowNull: false,
       validate: {
           is: /^[a-zA-Z]+$/
    email: {
        type: DataTypes.STRING(64),
        allowNull: false,
       unique: true,
        validate: {
            isEmail: true
    password_salt: {
       type: DataTypes.TEXT,
       allowNull: false
   password_hash: {
        type: DataTypes.TEXT,
        allowNull: false
```

Datos sensibles Maestro: Password

```
const Maestro = sequelize.define('Maestro', {
       type: DataTypes.INTEGER,
       allowNull: false,
       primaryKey: true,
        autoIncrement: true,
       unique: true
    nombre: {
       type: DataTypes.STRING(32),
       allowNull: false,
       validate: {
   is: /^[a-zA-Z]+$/
    apellido: {
       type: DataTypes.STRING(64),
       allowNull: false,
       validate: {
           is: /^[a-zA-Z]+$/
    email: {
       type: DataTypes.STRING(64),
       allowNull: false,
       unique: true,
       validate: {
           isEmail: true,
    password_salt: {
       type: DataTypes.TEXT,
       allowNull: false
    password_hash: {
       type: DataTypes.TEXT,
        allowNull: false
```