Go Documentation Server



Package models

```
import "PGL/Client/models"
Overview
Index
```

Overview •

Package model provides the base of the project, which are the working structures

Index ▼

```
type Category
type Inv
type Item
type OtherRes
type User
type UserSetting
```

Package files

models.go

type Category

Category details, UserID->User.ID

```
type Category struct {
    ID       uint32 `json:"id" gorm:"primaryKey;autoIncrement;not null"`
    UserID uint32 `json:"userid" gorm:"not null"`
    Name      string `json:"name" gorm:"not null"`

    Updated uint64 `json:"updated" gorm:"autoUpdateTime;not null"`
    Created uint64 `json:"created" gorm:"autoCreateTime;not null"`
}
```

type Inv

Inventory details, UserID->User.ID

```
type Inv struct {
   ID     uint32 `json:"id" gorm:"primaryKey;autoIncrement;not null"`
   UserID uint32 `json:"userid" gorm:"not null"`
```

```
Icon string `json:"icon" gorm:"not null"`
Name string `json:"name" gorm:"not null"`
Items []Item `json:"items" gorm:"-"`

Updated uint64 `json:"updated" gorm:"autoUpdateTime;not null"`
Created uint64 `json:"created" gorm:"autoCreateTime;not null"`
}
```

type Item

Item details, InvID->Inv.ID

```
type Item struct {
             uint32 `json:"id" gorm:"primaryKey;autoIncrement;not null"`
             uint32 `json:"invid" gorm:"not null"`
    InvID
            string `json:"icon" gorm:"not null"`
   Icon
   Name
            string `json:"name" gorm:"not null"`
   Category string `json:"category" gorm:"not null"`
   Storage string `json:"storage" gorm:"not null"`
            uint64 `json:"expiry" gorm:"not null"` //date of expiry, unix
   Expiry
            uint64 `json:"idle" gorm:"not null"`
                                                  //date the item is idle
    Idle
            uint32 `json:"notify" gorm:"not null"` //days before to notify for expiry
   Notify
   Updated uint64 `json:"updated" gorm:"autoUpdateTime;not null"`
    Created uint64 `json:"created" gorm:"autoCreateTime;not null"`
}
```

type **OtherRes**

Other response

```
type OtherRes struct {
   Msg string `json:"msg"`
}
```

type **User**

User details

```
type User struct {
             uint32
                         `json:"id" gorm:"primaryKey;autoIncrement;not null"`
    Username string
                         `json:"username" gorm:"unique;not null"`
                         `json:"password" gorm:"not null"`
   Password string
                         `json:"phone" gorm:"not null"`
    Phone
             string
                         `json:"email" gorm:"not null"`
    Email
             string
                         `json:"inv" gorm:"-"`
    Inv
             []Inv
    Setting UserSetting `json:"setting" gorm:"-"`
    Updated uint64 `json:"updated" gorm:"autoUpdateTime;not null"`
```

```
Created uint64 `json:"created" gorm:"autoCreateTime;not null"`
}
```

type **UserSetting**

User settings, UserID->User.ID

```
type UserSetting struct {
               uint32 `json:"id" gorm:"primaryKey;autoIncrement;not null"`
   ID
   UserID
               uint32 `json:"userid" gorm:"not null"`
               uint32 `json:"-" gorm:"not null"`
   Type
               string `json:"notitime" gorm:"not null"`
   NotiTime
   NotiSetting uint32 `json:"notisetting" gorm:"not null"` //1,2
   PrevLogin string `json:"prevlogin" gorm:"not null"`
               string `json:"currlogin" gorm:"not null"`
   CurrLogin
   Updated uint64 `json:"updated" gorm:"autoUpdateTime;not null"`
   Created uint64 `json:"created" gorm:"autoCreateTime;not null"`
}
```

Build version go1.15.7.

Except as noted, the content of this page is licensed under the Creative Commons Attribution 3.0 License, and code is licensed under a BSD license.

Terms of Service | Privacy Policy