

ORM-ScanAndCount

ScanLimit/PageLimit/Pagev2.5.0ScanAndCount

Content Menu

-
-
-



```
// GetList .
func (s *UserInfo) GetList(ctx context.Context, in model.
UserInfoGetListInput) (items []entity.UserInfo, total int, err error) {
    items = make([]entity.UserInfo, 0)
    orm := dao.UserInfo.Ctx(ctx).OmitEmpty().Where(do.UserInfo{
        ResourceId: in.ResourceId,
        Status:     in.Statuses,
    })
    err = orm.Order(in.OrderBy, in.OrderDirection).Limit(in.Offset, in.
Limit).Scan(&items)
    if err != nil {
        return
    }
    total, err = orm.Count()
    return
}
```

ScanAndCount

```
// GetList .
func (s *UserInfo) GetList(ctx context.Context, in model.
UserInfoGetListInput) (items []entity.UserInfo, total int, err error) {
    items = make([]entity.UserInfo, 0)
    err = dao.UserInfo.Ctx(ctx).OmitEmpty().
        Where(do.UserInfo{
            ResourceId: in.ResourceId,
            Status:     in.Statuses,
        }).
        Order(in.OrderBy, in.OrderDirection).
        Limit(in.Offset, in.Limit).
        ScanAndCount(&items, &total, true)
    return
}
```

- ScanAndCount3useFieldForCountCountFieldsCounttruefalseCOUNT(1)