

LZAlbum: An iOS Photo Album Implementation

This is the README.md from github project <https://github.com/lzwjava/LZAlbum>.

LZAlbum

Based on LeanCloud's Moments feature, it demonstrates how to model one-to-one and one-to-many relationships on LeanCloud.

Support

If you encounter any issues during usage, please raise an issue, and I will provide assistance on GitHub.

Run

```
pod install --no-repo-update --verbose (If you encounter errors regarding missing libraries, remove --no-repo-update)
open LZAlbum.xcworkspace
```

Credit

The UI design drew heavily from MessageDisplayKit, and the data is stored on LeanCloud. Gratitude is extended to both.

Backend

Login with the public account on <https://leancloud.cn>, credentials: leancloud@163.com/Public123, then select the LCAlbum app to view the table structure. **Note: Please refrain from modifying backend data, just view it. Otherwise, it may lead to client crashes. Note: The above-mentioned credentials are not for logging into this app but for the LeanCloud backend. For the app login, simply register a new account on the registration page.**

Document

Related documentation



Figure 1: album

数据							列设置
		添加行	删除行	添加列	查询	刷新	其他
	Class Name						
_File	27						
_Followee	0						
_Follower	0						
_Installation	0						
_Notification	0						
Album	10						
Comment	10						

Figure 2: image

License

MIT