

LZ 相冊

這是來自 GitHub 專案 <https://github.com/lzwjava/LZAlbum> 的 README.md 。

LZAlbum

基於 LeanCloud 的 Moment 功能，展示如何在 LeanCloud 上建模一對一和一對多關係。



Figure 1: album

支持

如果在使用過程中遇到任何問題，請在 issue 中提出，我會在 GitHub 上提供協助。


運行

```
pod install --no-repo-update --verbose (如果遇到缺少庫的錯誤，請移除 --no-repo-update)
open LZAlbum.xcworkspace
```

致謝

UI 設計大量借鑒自 MessageDisplayKit，數據存儲在 LeanCloud。對兩者表示感謝。

後端



The screenshot shows the LeanCloud data browser interface. On the left, there's a sidebar with a search bar and a list of class names with their counts: _File (27), _Followee (0), _Follower (0), _Installation (0), _Notification (0), _Role (0), _User (5), Album (10), and Comment (10). The 'Album' class is selected. The main area displays a table with columns: objectId, isDel, creator, comments, and albumContent. The table contains 10 rows of data, each representing an album entry with its unique ID, deletion status, creator ID, comments array, and content string.

objectId	isDel	creator	comments	albumContent
553fca92e4b036320d99ba1c	0	553fc97ee4b0003cc0f77beb	[{"__type": "Pointer", "className": "_Comment", "objectId": "553fca92e4b036320d99ba1c"}]	啦啦啦啦，是不是很漂亮，我
5540d4f8e4b0d1ae85ac8e93	0	5540d4ace4b0d1ae85ac8706	[]	dddd
553fc7f8e4b036320d99acde	0	553fc7d5e4b036320d99ac6c	[{"__type": "Pointer", "className": "_Comment", "objectId": "553fc7f8e4b036320d99acde"}]	晚安!
553fd46be4b0467125e3d7ad	0	553fbf27e4b0003cc0f75e0b	[]	The day is nice !!!!!
553fc905e4b0003cc0f77ab0	0	553fc7d5e4b036320d99ac6c	[{"__type": "Pointer", "className": "_Comment", "objectId": "553fc905e4b0003cc0f77ab0"}]	哈根达斯!
553fc9ace4b0003cc0f77c48	0	553fc97ee4b0003cc0f77beb	[]	我那帅气的男朋友!
553fd3f0e4b0467125e3d665	0	553fbf27e4b0003cc0f75e0b	[]	Awesome !!!!!!!!
553fc3f2e4b036320d999d9f	0	553fbf27e4b0003cc0f75e0b	[{"__type": "Pointer", "className": "_Comment", "objectId": "553fc3f2e4b036320d999d9f"}]	haha
553fc53ae4b036320d99a209	0	553fc526e4b036320d99a13c	[{"__type": "Pointer", "className": "_Comment", "objectId": "553fc53ae4b036320d99a209"}]	Oh My God!
553fc352e4b036320d999c15	0	553fbf27e4b0003cc0f75e0b	[{"__type": "Pointer", "className": "_Comment", "objectId": "553fc352e4b036320d999c15"}]	sdf

Figure 2: image

使用公共帳號登錄 <https://leancloud.cn>，使用帳戶：leancloud@163.com/Public123，然後選擇 LZAlbum 應用程序以查看表格結構。**注意：請勿修改後端數據，僅查看。否則，可能會導致客戶端崩潰。注意：上述提到的帳戶是用於登錄 LeanCloud 後端，不是用於應用程序登錄的。應用程序登錄只需在註冊頁面註冊新帳戶。**

文檔

相關文檔

許可