

Phun App

Phun App is an Android app developed as part of homework assignment required by Phunwhere as part of their hiring process.

Phun App is a two screen app that downloads events from a server, displays them in a list. Every item of the list can be clicked, and it will display the events details.

Time spent

7 hours

Built With

- Retrofit - (<https://github.com/square/retrofit>) - Type-safe HTTP client
- Dagger - (<https://github.com/google/dagger>) - Dependency Injector
- ButterKnife - (<http://jakewharton.github.io/butterknife/>) - Field and method binding
- Picasso - (<http://square.github.io/picasso/>) - A image downloading and caching

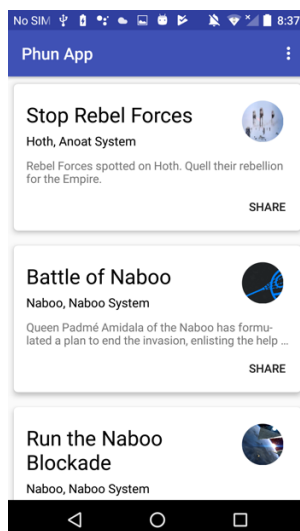
Author

Kamila Brito - kamila.brito@gmail.com

License

This project is licensed under the Apache License

Screenshots



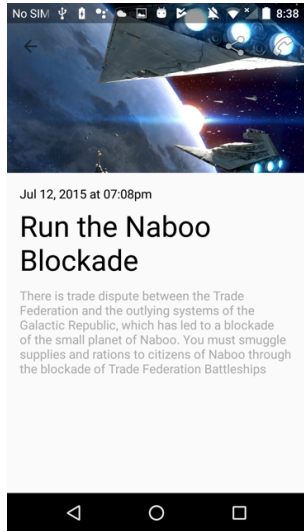
Home screen

The home screen is where the list of events is shown. The content to feed the list is provided by a server and the list is organized by the event's date.

When an item on the list is clicked, the user can see its details in the details screen.

All items can be shared directly from the home screen by pressing the share button.

The home screen also has a refresh option on its hidden menu.



Details screen

The details screen holds the details of every event shown in the home screen. The content of the details screen is provided by a server.

If available, the user can make a call directly from the details screen to the number attached to the presented event.

The details screen also allows the user to share the event.