



iOS Developer Test

The Trakt Catalog

You will need to create an iOS app, preferentially in Swift, using the last version of Xcode. This app should show a catalog of the most popular movies on Trakt library, where the user should be able to search for some specific movie. The user also should be able to refresh this catalog whenever he wants. The movie in catalog should show its name, release year and image. By choosing some movie, this app should show a new screen with the movie's name, release date, runtime, tagline, overview and rating, genres and a gallery with some images from this movie.

App's sketch:

- * Catalog screen
 - * Grid with products
 - * Movie's name, release year and image
 - * Some way to manually refresh the catalog's content
 - * Search field
- * Product's detail screen
 - * Movie's name, release date, runtime, tagline, overview and rating, genres and a image gallery

This product should follow some requirements:

- * **Universal app**
- * **Git flow** (for this product you should create a public repository using github, bitbucket or any other version control system)
- * **Dependency Manager** (COCOAPODS or any other) limited in 3 libraries
- * **Storyboard**

And there's some **BONUS** features:

- * Image cache
- * Image zoom in the product's detail screen
- * Share the product with Facebook/Twitter
- * Local Favorite feature (login not needed)

And this is the basic description of this project. Now you need to show us your creativity and put some YOU on this product.

Informations

Duration **4 days**

Trakt URL: <https://trakt.tv> API Documentation: <http://docs.trakt.apiary.io>