



01.14.2016

## Definition

A simple mobile application for iOS and Android that hits a web service and downloads movies to display in a list along with their associated image if available. Clicking on a movie should navigate the user to a screen that displays additional details about the movie. The user should have the ability to add and remove movies from their "Favorites". The user should be able to view their favorites. Favorite movies should persist between sessions.

The following endpoint can be used to download a list of favorite movies: <a href="http://api.themoviedb.org/3/discover/movie?api\_key=ab41356b33d100ec61e6c098ecc92140&sort\_by=popularity.desc">http://api.themoviedb.org/3/discover/movie?api\_key=ab41356b33d100ec61e6c098ecc92140&sort\_by=popularity.desc</a>

The API Documentation is available here:

http://docs.themoviedb.apiary.io/#reference/account/accountidlists

## Requirements

- The application must be written in C# using Xamarin
- You **cannot** use Xamarin. Forms to write the application.
- The application must be written using Xamarin.iOS and Xamarin.Android
- The application should reuse as much code as possible between the two platforms
- You may use 3<sup>rd</sup> party libraries
- Provide source code

Obviously, we will be looking for your capabilities, so even though it is a fairly simple project, please demonstrate your abilities. Niceties are pull to refresh, appropriate validation, exception handling, unit tests, dependency injection, etc.