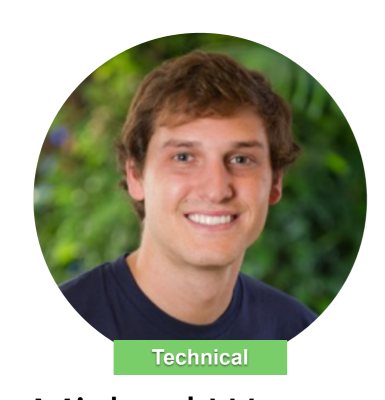


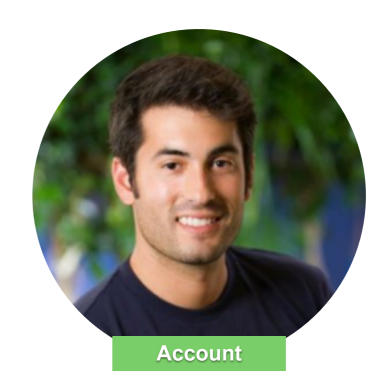
Meet the team

Your Instructors



Michael Watson
Customer Success Engineer
Xamarin.Forms Expert

@Threebrewmates



Aaron Hill
Customer Success Manager





Best Practices Webinar Overview

Today's Agenda

Overview of Best Practices with Xamarin.Forms

- Components and NuGet
- Architecture
- Portable Class Libraries

PCL Demo with Xamarin.Forms

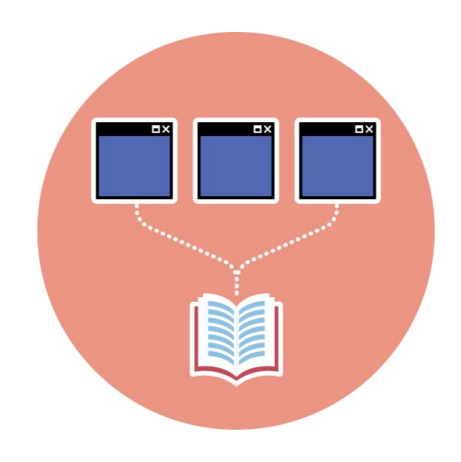
- How to share lists
- How to share views





Accelerate Mobile Development

- Component Store
- NuGet Packages









- Data Layer
- Data Access Layer
- Application Layer
- User Interface (UI) Layer-



Portable Class Libraries

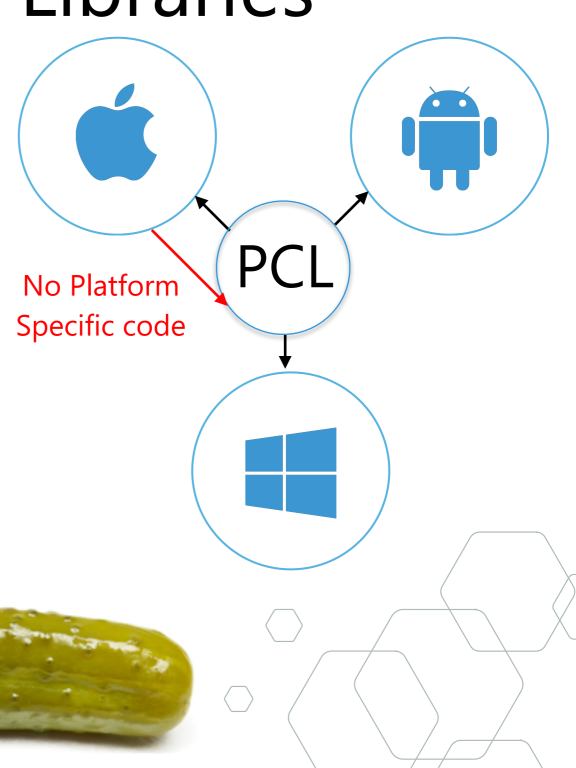
Pros:

- Centralized code sharing
- Can be easily referenced by other projects

Cons:

 Platform specific libraries cannot be referenced







Shared Projects

Pros:

- Shared code can be branded based on platform (conditional compilation)
- Platform specific references can be shared Cons:
- Files used in referencing project are compiled into that DLL
- Refactorings that affect code inside 'inactive' compiler directives will not update code







Demo



Resources

Introduction to Pickles

http://developer.xamarin.com/guides/cross-platform/application_fundamentals/pcl/ introduction_to_portable_class_libraries/

Introduction to Shared Projects

http://developer.xamarin.com/guides/cross-platform/application_fundamentals/ building_cross_platform_applications/sharing_code_options/#Shared_Projects

Architecture Documentation

http://developer.xamarin.com/guides/cross-platform/application_fundamentals/ building_cross_platform_applications/part_2_- architecture/



