MvvmCross Presentation Notes – 1/28/2014

Setup:

1. Delete existing database and MvvmCrossDemo user (if exists)
2. Open Visual Studio 2013 AS ADMINISTRATOR
3. Open Package Manager Console before creating any projects.
4. Connect to MacBook Xamarin Build host
5. Record IPs below

Devl:

1. Create MvxDemo.WebApi THEN MvxDemo.Models
2. WebApi -> Properties – web settings
3. Check access in Chrome via IP
4. NuGet packages for Core:
   1. MvvmCross
   2. Microsoft.AspNet.WebApi.Client
5. ADD WIDGETS, ADD WIDGETS, ADD WIDGETS
6. Fix NameSpace on Widgets
7. Windows:
   1. Package.appxmanifest in root
8. iPad:
   1. Add references to Models and Json
   2. Name of app/project
   3. ViewParts
9. WIDGETS, WIDGETS, WIDGETS

Users:

Fred Johnson, [fred@mvxdemo.com](mailto:fred@mvxdemo.com), Test1

Sally Anderson, [sally@mvxdemo.com](mailto:sally@mvxdemo.com), Test1

Tom Smith, [tom@mvxdemo.com](mailto:tom@mvxdemo.com), Test1

Jane Roberts, [jane@mvxdemo.com](mailto:jane@mvxdemo.com), Test1

IPs:

MacBook IP Address: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Windows VM IP Address: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Surface IP Address: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Dell Tablet IP Address: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_