

Starter Application sample application

The "Starter Application" demonstrates a collection of features: Using HTTP adapters, the application retrieves the Engadget.com RSS feed and displays it. The application also provides an About page as well as "refresh" functionality. The application is available to download as a Hybrid application and Native application:

1. Hybrid project (<http://public.dhe.ibm.com/software/products/en/MobileFirstPlatform/docs/v700/StarterApplication.zip>) (a hybrid application with support for: iOS (iPhone & iPad), Android, BlackBerry 6/7/10, Windows 8, Windows Phone 8 and Adobe Air)
2. Native project (requires the Hybrid project in order to deploy the NativeAPI server component (../hello-world/)):
 - Native Android application
(<http://public.dhe.ibm.com/software/products/en/MobileFirstPlatform/docs/v700/StarterApplicationNativeAndroid.zip>)
 - Native iOS application
(<http://public.dhe.ibm.com/software/products/en/MobileFirstPlatform/docs/v700/StarterApplicationNativeiOS.zip>)
 - Native Windows Phone 8 application
(<http://public.dhe.ibm.com/software/products/en/MobileFirstPlatform/docs/v700/StarterApplicationNativeWP8Project.zip>)
 - In addition, the application is available to download in several flavors based on popular 3rd party frameworks:
 - jQuery Mobile-based
(http://public.dhe.ibm.com/software/products/en/MobileFirstPlatform/docs/v700/StarterApplication_jQueryMobileProject.zip)
(Hybrid application)
 - Dojo Mobile-based
(http://public.dhe.ibm.com/software/products/en/MobileFirstPlatform/docs/v700/StarterApplication_DojoMobileProject.zip)
(Hybrid application)
 - Ionic-based
(http://public.dhe.ibm.com/software/products/en/MobileFirstPlatform/docs/v700/StarterApplication_ionicProject.zip)
(Hybrid application)
 - Bootstrap-based
(http://public.dhe.ibm.com/software/products/en/MobileFirstPlatform/docs/v700/StarterApplication_bootstrapProject.zip)
(Hybrid application)

Screen shot of Starter Application Hybrid application:



Screen shot of Starter Application Native and Hybrid (frameworks) application:

