

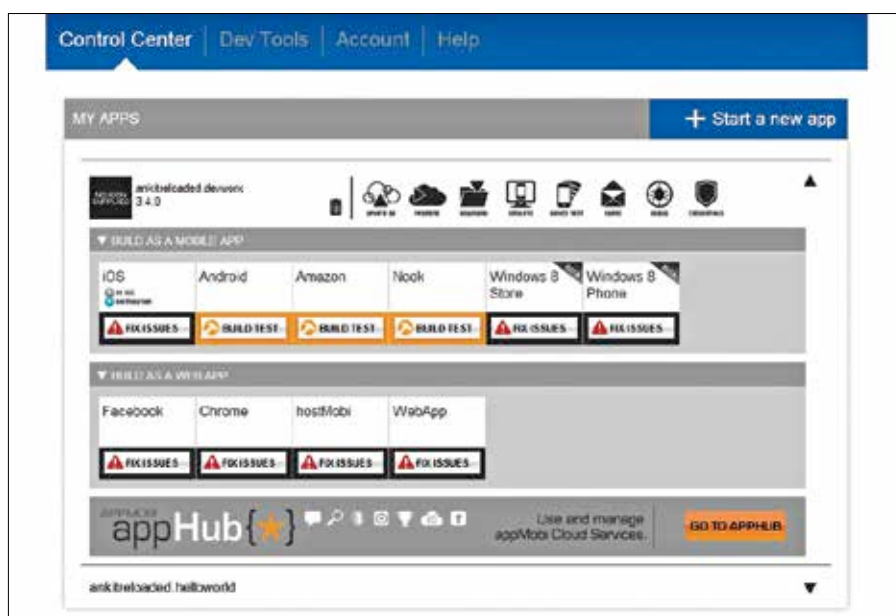
three step process which helps in generating a template for our future application. It utilises the App Framework, a JavaScript library, to supplement the mobile app development. The Intel app framework is a query selector javascript library which supports the Intel XDK and its HTML5 tools. It also includes a UI framework that works on all platforms and is known to be best supported by all the Webkit browsers.

The App starter wizard first lets you choose the theme for your application template that you are going to use and you will have a choice between Frosty, Carbon, Slate, Volcano and Eco. Each of these themes will apply a particular CSS theme to your HTML5 app. This is followed by setting up of the navigation icons to set up the basic linking within the app from the navigation bar at the bottom. One can choose the Navigation Icon and Transition for each field. If you want, you can preview the navigation bar there itself, by clicking the Preview Navigation arrow, which will provide you with a sample of how the navigation will look like in the device approximately. The Last step is to set up pages for each navigation item and specify the basic template for each page, which can be one of Content, Carousel or List. Once these details have been specified correctly, you will be able to click the generate button on the fourth step and a template application will be set up immediately for you. The source files for this template can be seen and edited in the editor mode, or you can click the folder icon on the top to open the project folder in the default file manager of your desktop operating system, so that you can edit the files in the text editor or IDE of your choice. I won't go into the process of completing the whole application, but it should be simple enough for anyone who knows HTML5 and javascript to go ahead and take over the remaining process.

Once development is complete, actual testing can be done on a real device with the help of the applab mobile app which allows you to test the app on your local wifi network. The debug console can be used to perform some debugging too. Further advanced functionality like push notifications, app monetization, analytics and live application updates can be accomplished with the help of the AppHub Control Center which can be reached from the services tab present on the left of the IDE. Live update functionality is one of those benefits of using HTML5 where no action is



The navigation bar preview



The Intel App Dev Center

required on part of the user, not even an application download. One can set up such updates in four types, one is to just update the app immediately, load it at the next restart, request permission from the user to load the new app or to just notify the app when an update is available. Multiplayer gaming functionality in the form of leader boards and achievements are also available, something which has just now been available in the Android platform in the latest play game services update. The pushMobi functionality lets applications on the users device to subscribe to messages from the developer which are then pushed to the device in the form of a message which can be filtered according to the platform or any other custom filter. The Intel AppAds functionality allows you to help promote other such apps and earn credit per impression.

The Intel XDK also supports integration of Phonegap applications, which can be coded and built inside the XDK IDE and built to target the respective platforms. This integration solves the problem of Phonegap developers, thus ridding them of the headache of setting up a local development environment.

In order to perform a test build of the application, one needs to go to the app dev center to provide details related to the platform you are targeting. You can choose to focus on iOS, Android, Amazon, Nook, Windows 8, Windows Phone 8 platforms on the mobile, or you can choose to package it as a desktop app in the form of a WebApp. Actually, even Facebook and Chrome are available as a valid choice for target platforms. If however, you choose to integrate with something like Facebook or Google, the XDK does provide an option to enter the cre-