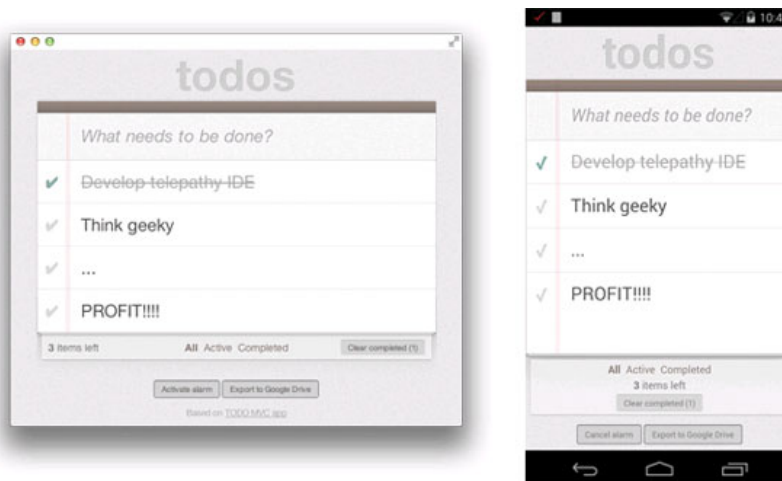


Google put Chrome Apps web-based application on iOS and Android

Google has released a series of tools to help developers put their Chrome Apps web-based applications on iOS and Android.

Google has released a series of tools to help developers put their Chrome Apps web-based applications on iOS and Android.

Google recently introduced a set of tools to help developers to port their *Chrome Apps web-* based applications to iOS and Android. Google developed a compatibility layer with the open source *Apache Cordova* tool to allow programmers to "wrap" their web application in the shell of an original application (*which is capital applications written with specialized tools iOS and Android*) and then distribute that app to Apple's App Store and Google's Play itself.



Google's tool will also port essential *Chrome APIs* that web apps will need on mobile devices, such as the notification bar and integration of billing, reminders . Currently Google tools are still new in the preview version and the company promised to improve them in the near future.

You finished reading the article "**Google put Chrome Apps web-based application on iOS and Android**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.