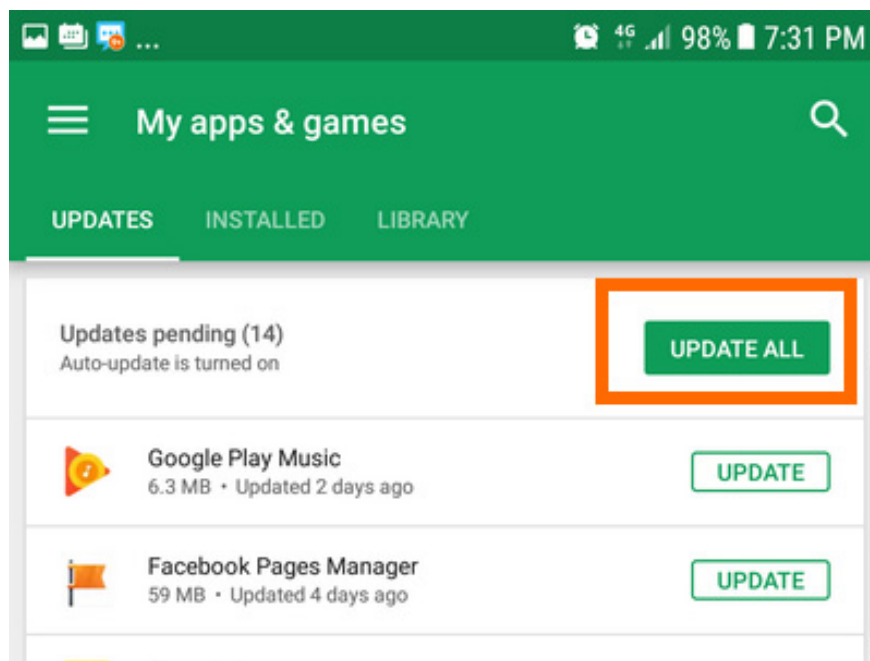


Google has allowed developers to force users to update Android apps

Recently, Google unveiled a number of new tools and features for its mobile operating system developers at the Android Dev Summit conference. The most prominent of these is the launch of the API In-app Updates, which gives developers two new ways to urge users to update their apps.

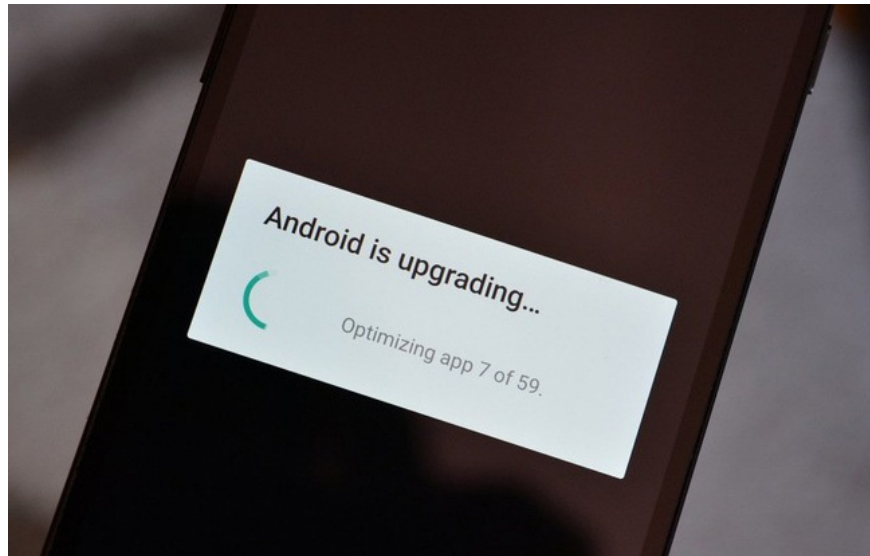
Recently, Google unveiled a number of new tools and features for its mobile operating system developers at the Android Dev Summit conference. The most prominent of these is the launch of the API In-app Updates, which gives developers two new ways to urge users to update their apps.

This is what developers have asked Google for a long time because they always want users to update to the latest version of their application.



Two ways for developers to force users to update their applications include:

The first way for serious errors helps developers to ensure users upgrade immediately when the update fixes a major bug. The developer can then issue a notification that blocks the entire application screen and requires the user to restart the application. The application will be updated during the restart process.



Second way: Allow users to continue using the application when the update is downloaded. These update streams can be customized by the developer.

Currently, the API updates the application in a new way that has been provided by Google to several partners for testing and will be extended to many developers in the future.

See more:

1. Google released Chrome 70 with many new improvements
2. The Google home page on mobile has changed, no longer just a search engine, but also many other interesting things
3. Google introduced the new .new domain name to create file documents online

You finished reading the article "**Google has allowed developers to force users to update Android apps**" 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.