## Can new apps be deployed to the Android play store? We have Vesuvius, Pixalearn etc., in pipeline who might require new app deployed to Play Store.

1. New Apps required heavy works in terms of stack's core APIs and Plugins, we almost worked out more than 20 different files in java to fix the recent issues., even in the latest mobile app of moodle (4.0.2) itself does have the issue not resolved in Android 31, since it is not abiding the google play store policies (It's a vicious cycle though).

Red Marked Plugins and APIs: H5P, Local Notification, Ionic WebView

**Work Around:** Fixed in Android 31 which is again a plugin in Android which adds the support library to the original Android Release (Which is no longer maintained by Google from 2022 January). Even though we fixed temporarily, our team might not know which would breakdown in the existing app.

## Can existing apps be patched for Android Play Store?

2. No need to patch the existing apps, since they're already in the play store. If we update the app in any given requirement, the above mentioned work around might not work or it might break.

## Also, is there a similar impact for iOS applications?

3. Already identified known issues with H5P with iOS, if Apple change any policies regarding the obsolete plugins, packages and APIs, we might need to look after that.