

Important Notes:

1. Branch Information:

The latest working branch on the Hakini user app is: [hakini-fixes](#)

The latest working branch on the Therapist app is: [sprint20](#)

The upgrade process on the Therapist app is being done on: [hakini-upgrade](#)

2. AndroidManifest.xml update – [media_projection](#) permission:

The app was previously rejected because the

[android.permission.FOREGROUND_SERVICE_MEDIA_PROJECTION](#) permission was detected. Although we are not using this permission directly, one of our dependencies includes it internally.

To clarify this and ensure successful app review, I explicitly removed the permission by adding the following line to AndroidManifest.xml:

```
<uses-permission  
  android:name="android.permission.FOREGROUND_SERVICE_MEDIA_PROJECTION" tools:node="remove"/>
```

3. Update in [MainApplication.kt](#) (Android-specific):

I made changes to the MainApplication.kt file to fix an issue related to JS file caching on user devices.

After pushing new app versions, users were receiving updates only for native code, while the JavaScript bundle remained cached — leading to inconsistent behavior.

The change ensures that the latest JS bundle is properly fetched with each update.

4. Patched Package – [@supersami/rn-foreground-service](#):

The package was causing errors on both Android and iOS due to issues in its internal code.

I modified the package to resolve these platform-specific issues and created a patch for it.

The patch file is located inside the patches/ folder and will be applied automatically after npm

Note: The correct and updated patch file is located in the Therapist app codebase (not the user app) due to the latest version change of the package.

5. Patched Packages in User App:

Several third-party packages in the Hakini user app have been patched using patch-package.

These patches were made to customize the design and UI behavior to better match the app's specific needs.