

Release Notes

1.3.0 (November 11, 2019)

New Features

- Improved appearance of RecyclerView List of Orphans
- Added support for pictures in the profiles of orphans

Bug Fixes

-

Known Bugs/Defects

- App is currently lacking an appropriate icon

Release Notes for Cordova (Android)

8.1.0 (Sep 11, 2019)

- [GH-827](#) chore: bump dependencies for release 8.1.0
- [GH-651](#) feat: added multiple selection for filepicker
- [GH-672](#) chore: compress files in /res with tinypng.com
- [GH-815](#) fix: `clean` command
- [GH-750](#) Don't request focus explicitly if not needed
- [GH-800](#) [GH-799](#) (android) Stop webview from restarting when activity resizes
- [GH-764](#) feat: Build app bundles (.aab files)
- [GH-788](#) Simplify `apksorter` using `compare-func` package
- [GH-787](#) Simplify and fix promise handling in specs
- [GH-784](#) Properly handle promise in create script
- [GH-783](#) Do not clobber process properties with test mocks
- [GH-782](#) Do not clobber `console.log` to spy on it
- [GH-724](#) Add Node.js 12 to CI Services
- [GH-777](#) ci(travis): set `dist: trusty` in `.travis.yml`
- [GH-779](#) Consistent order from `ProjectBuilder.apkSorter`
- [GH-778](#) test: use verbose spec reporter
- [GH-774](#) `rewire` workaround for NodeJS 12
- [GH-772](#) `nyc@14` update in devDependencies
- [GH-765](#) ci(travis): Fix **Android** SDK
- [GH-713](#) Do not explicitly require modules from project directory
- [GH-676](#) Added allprojects repositories for Framework Release Builds
- [GH-699](#) Improve Gradle Build Arguments
- [GH-710](#) Fix deprecation warning in `SystemCookieManager`
- [GH-691](#) [GH-690](#): Run `prepare` with the correct `ConfigParser`
- [GH-673](#) Updated `Android_HOME` Test to Follow [GH-656](#) Change

8.0.0 (Feb 13, 2019)

- [GH-669](#) Added Missing License Headers
- [GH-655](#) Use custom Gradle properties to read `minSdkVersion` value from `config.xml`
- [GH-656](#) Quick fix to support `Android_SDK_ROOT`
- [GH-632](#) Ignore more Gradle build artifacts in **Android** project