

Enterprise Application Configurator 1.0.3

Release Notes - January 2022

Highlights

□ Supports Enterprise Browser 3.3.0.5

Changes to path for mass deployment of app configuration files

NOTE: Configuration files made with EAC 1.0.3 require Enterprise Browser 3.3.0.5 or later.

Device Support

- Targets all Zebra devices supported by Enterprise Browser 3.3.0.5 or later
- Runs on Windows 8 or Windows 10 with Google Chrome

New in EAC 1.0.3

Supports Enterprise Browser 3.3.0.5

Scoped Storage restrictions imposed by Android 11 require the following changes:

- All configuration files must now be deployed to: /enterprise/device/enterprisebrowser/
- The appConfigFilePath in Config.xml file must be modified as needed for new deployment path

NOTE: Configuration files made with EAC 1.0.3 require Enterprise Browser 3.3.0.5 or later.

Usage Notes

- Enterprise Browser should be installed on device(s) before Enterprise Application Configurator.
- EB and EAC do not support single-URL apps (which display different app pages from the same URL)

Resolved Issues – none Known Issues – none Important Links

- Enterprise Browser download page
- User Guide
- About DOM Injection for Android
- o Enterprise Browser APIs

About Enterprise Application Configurator

Enterprise Application Configurator (EAC) works with Enterprise Browser to simplify the mapping of EB input fields or buttons to Zebra device hardware and value-adds such as scanners, printers, keyboards and voice I/O through DOM injection. Available now from the Zebra Support Portal, EAC installs quickly from a single .apk package and runs with Google Chrome on Windows 8 or Windows 10.