



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](#)
- [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.