## RA Family: Windows System Commands Fail to Run from e2studio from the Build Steps Option in FSP 3.7.0 and Later

Last Updated:06/10/2022

Issue

Windows Systems Commands don't run in FSP 3.7.0 and later (will fail), but Linux System Commands will run.

Example of copy command failing:

Solution:

Use Linux commands instead. For example, Changing del => rm, and copy => cp should allow the build to complete without these error messages from the pre-build step.

e2studio

**FSP** 

Source: RAP-1819

```
Pin Conflicts Console X The Debug
CDT Build Console [test]
Extracting support files...
22:14:01 **** Incremental Build of configuration Debug for project test ****
make -j8 all
make --no-print-directory pre-build
copy test.elf backup.elf
process_begin: CreateProcess(NULL, copy test.elf backup.elf, ...) failed.
make (e=2): 課?螳壹&繧後◆繝輔ω繧、繝ォ縺瑚ヲ九▽縺九j縺セ縺帙s縲?
make[1]: [makefile:117: pre-build] Error 2 (ignored)
make --no-print-directory main-build
arm-none-eabi-size --format=berkeley "test.elf"
  text data bss dec hex filename
  4444
                  1168
                          5620
                                 15f4 test.elf
22:14:03 Build Finished. 0 errors, 0 warnings. (took 1s.734ms)
```