

V. Build, Release, Run

“Strictly separate **build** and **run** stages”

V. Build, Release, Run

What is the difference between build, release & run?

- The **build** stage is a transform which converts a code repo into an executable bundle known as a build. It fetches dependencies and compiles binaries.
- The **release** stage takes the build produced by the build stage and combines it with the deploy's current **config**. The resulting release contains both the build and the config and is ready for immediate execution in the execution environment.
- The **run** stage (also known as “runtime”) runs the app in the execution environment, by launching some set of the app's processes against a selected release.