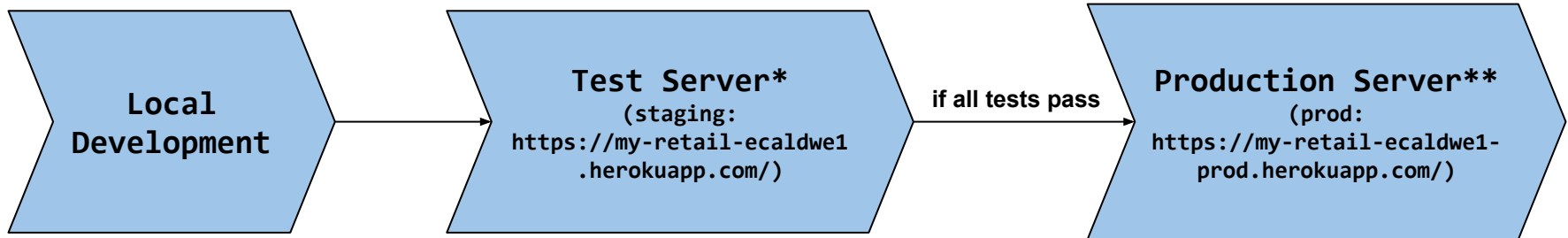


# Continuous Delivery of myRetail app



\* often in real-world applications, there is a build step before pushing to a test or staging server. Tests would still be run on the test (or staging) server.

\*\* Depending on the needs of the customers, the test server and staging server may be separate. The test server would be internal, for developers and testers, while the staging server may be for the customers to review changes before those changes go live on production. In this case, tests would be run on the test server and code would only be pushed to the staging server if it passes all tests.

## Example Continuous Delivery Pipeline in Heroku

The screenshot shows the Heroku dashboard for a pipeline named **myretail-ecaldwe1-pipeline**. The pipeline is configured with three stages:

- REVIEW APPS**: A section for enabling review apps to create apps for opened pull requests on GitHub. A button **Enable Review Apps...** is visible.
- STAGING**: Contains the app **myretail-ecaldwe1** (ID: 6df30e34), deployed today at 12:30 AM. A button **No changes to promote** is visible.
- PRODUCTION**: Contains the app **myretail-ecaldwe1-prod** (ID: 6df30e34), deployed today at 12:32 AM.

The dashboard also shows the Heroku logo, a search bar, and navigation links for **Personal**, **myretail-ecaldwe1-pipeline**, and **ecaldwe1/myRetail**.