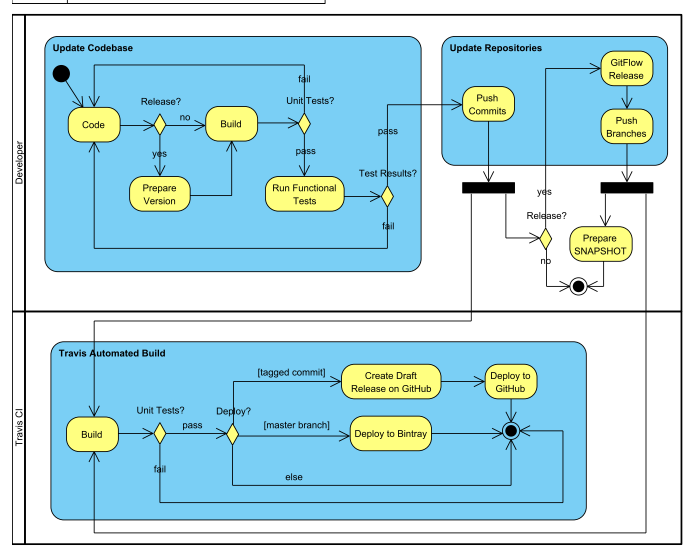


# **WWSK Release Process**

NASA Bruce Schubert

# 1. Release Process Activity Diagram

Name	Release Process Activity Diagram
Description	The actions used to build and release a WWSK distribution.
Author	Bruce Schubert
Updated	28-JUN-2017



The actions used to build and release a WWSK distribution.

# 2. Developer Actions

#### **2.1.** Code

Developer edits code in IDE.

### **■ 2.2. Prepare Version**

Developer prepares the release versions in project POMs.

Effect: mvn versions:set -DnewVersion={version}

#### **2.3.** Build

Developer builds WWSK with maven.

Effect: mvn clean install

#### **2.4.** Run Functional Tests

Developer runs JMeter functional tests.

#### **2.5.** Push Commits

Developer pushes commits to GitHub

#### **■ 2.6. GitFlow Release**

Developer performs GitFlow "release".

Effect: tag release

merge develop to master branch

merge master to develop

#### **■ 2.7. Push Branches**

Developer pushes branches to GitHub.

## **■**2.8. Prepare SNAPSHOT

Developer prepares the next release SNAPSHOT versions in the project POMs.

Effect: mvn versions:set -DnewVersion={version-SNAPSHOT}

## 3. Travis CI Actions

#### **■3.1.** Build

Travis CI builds WWSK with maven.

Effect: mvn clean install -B -U -Prelease

#### **■** 3.2. Create Draft Release on GitHub

Travis CI creates a draft release on GitHub for the tag.

# **■**3.3. Deploy to GitHub

Travis deploys release to GitHub.

Effect: deploy:

- provider: releases

file: worldwind-geoserver-dist/target/\*.\*

on:

tags: true

## **■**3.4. Deploy to Bintray

Travis deploys released artifacts to Bintray.

**Effect:** mvn deploy -Pdeploy -DskipTests=true --batch-mode --settings ./travis/maven\_settings. xml