## How to release an xtpxlib component - Internal xtpxlib documentation

Erik Siegel - Xatapult - 2020-02-16

## 1 Instructions

The assumption is that all code and documentation is up-to-date.

- 1. Check the code for missing details:
  - Do all important files have headers with a suitable description?
  - Search globally for TBD
  - Is the information in component-info.xml still up to date (dependencies, etc.)?
  - ..
- 2. Git commit everything (branch develop)
- 3. Determine the new version. The system used is major.minor[.fixcode].
- 4. Git-flow start a *new release* (Git-flow; New Release) and give it the version number as release name, prefixed with a lower-case v (so, for instance, v1.0 or v2.3.B).
- 5. Edit component-info.xml and update the <releases> element with a new top <release> child.
  Add:
  - Version number and date
  - Short release description
- 6. Run the doc/xpl/generate-componentdoc.xpl pipeline to generate the GitHub pages site and other stuff.
- 7. Do a quick check on the generated documentation and the global README.md file for details (like version number/date, etc.)
- 8. Git commit everything to the release branch.
  - Usual commit message: Release preparations vx.y
- Git-flow finish the release (Git-flow; Finish Release) and tag it the same as the release name (lower-case v with version number, vx.y). Optionally add some description after this, for example like in vx.y Bla bla bla

Make it easy on yourself, check Push changes to remote.

## 2 Important remarks

- When adding a new component, update the list of active components in global/data/componentdoc-global-parameters.xml and re-release the xtpxlib-webdoc component.
- For a new component don't forget to add the correct CNAME record to the DNS (must CNAME point to xatapult.github.io.)