SDEVEN Software Development & Engineering Methodology

Version: 7.0.12

Release date: 230805

Versioning (SDEVEN.30-RENVER)

Table of Content

- Versioning (SDEVEN.30-RENVER)
 - Preamble
 - · Version Structure
 - · Versioning and tagging rules
 - · Versions-by-branches map

Preamble

This section is about versioning scheme practiced by company.

Mainly this scheme is based on *semantic versioning specifications* or in document *Appendix A Semantic versioning* (SEMVER) as appendix to this methodology.

Semantic Versioning specifications have been adapted regarding the qualification part (NO CHANGE ref major, minor and patch).

Version Structure

The structure of version string is: M.m[.p][-buildno][.qual], where version parts represents:

- M, m and p are not explained here being exactly like accepted practices ref "Semantic versioning"
- buildno is the build number with internal applicability and uniqueness identify any build regardless of other version elements / parts
- qual is a qualifier and can be one of: alfa | beta | preview | prerelease | release; **NOTE**: preview is just a prerelease but just with a "more commercial" name



Defaulting version numbers

Default patch, build and release numbers will be considered latest (ie, *biggest numbers*) - see also semantic versioning appendix

Examples:

- 1.1.0-548.preview major 1, minor 1, patch 0, build 058, preview qualifier version
- 2.1.1-621 major 2, minor 1 patch 1, build 621, last qualifier version
- 3.7 major 3, minor 7, last patch, last build, last qualifier version

Versioning and tagging rules

The most desired situation is when tag names follow versioning principles, ie,name of tags are identically with tagged version.

To achieve this, the following rules must happen:

- in branch development always close tags / versions with minimum beta qualifier
- from branch development DO NOT promote tags with qualifier lower then pre-release to branch master
- in branch master always close tags / versions with minimum pre-release qualifier
- NEVER work directly in branches development or master these are only for "collecting" work done in other branches
- when you have (or just need) to tag the current work (and the qualifier cannot be set at minimum requirements)
 then just tag an "alpha" on your branch and continue your work on the same branch or on another (depends on
 your context) and somebody which is admin (maintainer) will make a QA (check & quality assurance) branch
 from it

Versions-by-branches map

This map shows the most desired actions in frequent and current situations regarding branches and tagging.

So it is organized by branches and shows what kind of version qualifiers are recommended for each one.



Recommended qualifiers

With bolded text **YES** was marked the **normal** / usual qualifiers practiced for that kind of branch.

Branch	release	pre-release	preview	beta	alpha
master	YES	yes	yes		
development		yes	yes	YES	
others (see note)					YES



Quality assurance branches

"check & quality assurance" branches are temporary created exactly to promote a qualifier () so allow any qualifier.

Last update: August 5, 2023