**SDEVEN Software Development & Engineering Methodology** 

Version: 7.0.7

Last update: 230717

# SDEVEN Software Development & Engineering Methodology

#### **Table of Content**

- SDEVEN Software Development & Engineering Methodology
  - Overview
  - · Methodology sections
  - · Books and other reference materials
  - · FAQ. Frequently Asked Questions
  - · Forms, templates, cheat sheets and other helpers

### Overview

The RENware Software Development Methodology (**SDEVEN**) is the basic set of rules applicable in software development process and other related processes.

**Methodology itself is mandatory** in the mean that is *always applicable ref to software production in company*, regardless to project, software type, team members or composition, project or system classification, location, etc.

The methodology is "flexible enough" to allow changes and liberty for innovation and creativity but "rigid" to practices that may be at law limits or out of law, team members cooperation and collaboration, equity, respect for anyone work and contribution, respect for intellectual property and integrity, etc. Anyone can manifest its own creativity and innovation as long as this is made known and accepted and not induce negative effects on projects and its members\*.

## Methodology sections

SDEVEN methodology consists of and includes the following sections (procedures):

• Administrative section SDEVEN.10-ADM

This section address important aspects related to administrative procedures, who is expected to do some things and how to handle them.

#### Practices and technical issues section SDEVEN.20-RENPRA

In this section will be found some of the most important practices and advices regarding the software development.

#### Versioning section SDEVEN.30-RENVER

This section treat the *git* repository for software in particular how to use version codes and tags.

#### • Branches section SDEVEN.40-BRAN

This section treat the *git* repository for software in particular how to use branches in order to avoid misunderstandings and to have your work as clean as possible in order to be shared and used by the other team members and colleagues.

#### Operational Meetings section SDEVEN.45-OPME

This procedure will treat software development production and planning meetings.

#### Change Management section SDEVEN.50-CHGMNG

This section is about how changes should be handled and treated.

#### System dev logging changes / updates section SDEVEN.55-TRACE

This section is about "in development system" tracing: issues, features, fixes, and generally speaking all **TRACING & LOGGING** of intentions, changes, proposals, and so on.

#### Release management section SDEVEN.60-RELM

This section is about the release process, how should be handled and what are the expectations regarding software.

#### Project structure section SDEVEN.62-PSTR

This procedure contains usual project structure.

#### • Design approaches and their review and change section SDEVEN.65-DEREV

This procedure is about design review before being "published" as initial design or after some major | important | high impact changes.

#### Code review section SDEVEN.68-COREV

This procedure is about standard code review that should be done before any function, library, package, module, etc beta. The objective, regardless simply conformity, is to "see" potential generalizations and reusability portions.

#### Licenses & products / models section SDEVEN.70-LIP

This section is aal brief about licensing process, products, models and related concepts.

#### Code of Conduct. Ethics, Professional and Legal Issues section SDEVEN.75-CCEP

This section is about general conduit (general aspects) but also about ethic principles in software development.

### Conventions & principles section SDEVEN.80-COPRI

This section is about terminology and "conventions culture" in order to share a common language and understanding with other team members and colleagues.

#### • Phases, Processes and Deliverables section SDEVEN.90-RENBLU

This section describe the whole process and a delivery document is proposed.

### Fundamental (basic) methodology phases

- (100-ANA) Analysis
- (800-SWD) Development
- (900-OPS) Operations

A comprehensive template as suggested structure and content can be found here.

• Confidentiality & Classification section SDEVEN.95-COCL

This section is about projects confidentiality with particular aspects to software development.

## Books and other reference materials

- Books \* Creative Commons
- SW \* AGPLv3 GNU Affero

## FAQ. Frequently Asked Questions

A list with most common frequent asked questions can be found here.

## Forms, templates, cheat sheets and other helpers

- Appendix (A) Sematic Versioning (SEMVER)
- Appendix (B) System Design Document Template (810 DSGN)
- Appendix (C) Status Report Template (STATUSR)
- Appendix (D) ROADMAP Template (RMAP)
- Appendix (Q) Frequently Asked Questions (FAQ)
- · 810 DSGN document template and guide
- · original "Semantic Versioning" material

Last update: July 30, 2023