# Documentation

# Principles of documentation

- 1. If people don't know why your project exists, they won't use it.
- 2. If people can't figure out how to install your code, they won't use it.
- 3. If people can't figure out how to use your code, they won't use it.
- 4. If people can't figure out how to contribute, they won't contribute.

## Why your project exists

- Overview document about TF
- 2. What is TF and what problem it solves
- 3. Use cases
- 4. TF architecture

# How to install your code

- Getting started with the simplest way to install and run last stable version of TF
- 2. Installation and Upgrade Guide
- 3. Deployment Guide
- Manuals for each feature of TF.

## How to use your code

- 1. Deployment Guide
- 2. Manuals for each feature of TF.

#### How to contribute

- How to become code contributor
- How to become documentation contributor
- 3. Best practices (JIRA, Confluence, code)
- 4. TF governance
- 5. TF release plan
- 6. TF infrastructure
- 7. TF administration

#### **Priorities**

- Make things work (Jenkins builds, github configuration, merges of pull requests)
- 2. Write "How to become documentation contributor"
- 3. Write "How to become code contributor"
- 4. Review and correct TF governance section.
- 5. Create new structure for the documentation.
- 6. Merge all existing documentation into one repo.
- 7. Remove duplicated information (website, tungstenfabric.github.io, tf-transitional-docs)