

Best Practices Templates Resource Checklist:

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| When do I need a whitepaper, solutions paper or Use Case format to present my work | | |
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[CII Best Practices](#)

[COURSES AND ED X CHAPTER GUIDELINES](#)

[Creating a Template](#)

[GITHUB BASICS](#)

[GRAPHIC SET STANDARDS](#)

[INSTRUCTOR LED TRAINING FORMATS](#)

[PRESENTATIONS GUIDELINES](#)

[RFP Standard Documentation](#)

[SELF PACED TRAINING FORMATS](#)

[USE CASES STANDARDS](#)

[WEBINAR STANDARDS](#)

[Whitepaper Standards](#)

Developing Standards AND COLLECT CURRENT DOCUMENTATION

To exit incubation, as project must have Sufficient user documentation
The project must including enough documentation for anyone to test or deploy any of the modules.



| BEST PRACTICE BADGE | Online User Guides | White Paper On Line Course | Getting Started | User Guides | Graphic Set: | Webinars | Self Paced Training | Instructor Led Training | Code on Github | MOOC Section ED X Chapter | Presentations: Technical / Non-technical | Use Cases |
|---------------------|---|---|---|---|--------------|----------|---|-------------------------|---|---------------------------|--|---|
| Fabric | https://hyperledger-fabric.readthedocs.io/en/latest/ | https://hyperledger-fabric.readthedocs.io/en/latest/architecture.html | https://hyperledger-fabric.readthedocs.io/en/latest/whatis.html | https://hyperledger-fabric.readthedocs.io/en/latest/ops_guide.html | . | . | https://hyperledger-fabric.readthedocs.io/en/latest/tutorials.html | | https://github.com/hyperledger/fabric | | | https://openblockchain.readthedocs.io/en/latest/biz/usecases/ |
| Sawtooth | https://sawtooth.hyperledger.org/docs/ | . | | | . | . | . | | | | | |
| Burrow | Documentation In Progress: https://github.com/LedgerAcademy/burrow/blob/develop/README.md | | | | . | . | . | | https://github.com/hyperledger/burrow | | | |
| Indy | https://indy.readthedocs.io/en/latest/ | . | | | . | . | . | | | | | |
| Iroha | https://iroha.readthedocs.io/en/latest/ | . | | | . | . | . | | | | | |
| Ursa | Ursa Library Motivation | . | | | . | . | . | | | | | |
| Aries | Documentation Unavailable | . | | | . | . | . | | | | | |
| Transact | Documentation Unavailable | . | | | . | . | . | | | | | |
| Composer | https://hyperledger.github.io/composer/latest/introduction/introduction.html | | | | | | | | | | | |
| Cello | https://cello.readthedocs.io/en/latest/ | | | | | | | | | | | |
| Caliper | https://cello.readthedocs.io/en/latest/ | | | | | | | | | | | |
| Quilt | Documentation Unavailable | | | | | | | | | | | |
| Grid | https://grid.hyperledger.org/docs/ | | | | | | | | https://github.com/hyperledger/grid | | | |
| Explorer | Documentation Unavailable | | | | | | | | | | | |

Requirements for BEST PRACTICE BADGE :

Best practices

- All project names must be prefaced with "Hyperledger."
- Ensure the name is uniquely identifiable. Anticipate and remove potential confusion.
 - Are there closely named brands in the tech industry or elsewhere?
 - Is it similar to popular existing open source projects?
 - Is your project also a common word? If it's too generic, searching for it and enforcing trademark compliance may be difficult.
- The name should give people some understanding of what the technology does and/or how people can use it.
- Who does your project most appeal to? Understand your target user and what kind of names or brands they respond to.

- Think carefully about what the name evokes. It sets the tone and intent, and will ideally inspire action.
- Consider incorporating a thematic mascot (e.g., Ursa's bear, Aries' ram, Burrow's marmot).
- Aim for no more than eight characters so it will be quick to type and the logo won't take up too much space.
- Think inclusively.
 - Avoid complex acronyms and unnecessarily technical terminology/jargon. How will the name will translate to other cultures or people that may join the project in the future?
 - If you select a name related to an inside joke, make sure the origin story is one you're willing to share with the masses as part of the brand narrative.
 - Make sure the name is easy to remember and easy to pronounce. Consider potential mispronunciations.

Project Checklist

- Wiki space Maintenance
- Repositories
- Github or Gerrit repositories
- Graphic Set
- Whitepaper
- Training Documentation Packet
- Mooc
- Webinars

