# **Meeting Notes 12/16/2019**

#### I. Welcome

Join Group https://lists.hyperledger.org/g/learning-materials-development-wg

#### **Introduction to Learning Materials Working Group**

The Learning Materials Development working group reports to the Hyperledger Technical Steering Committee. It is focused on developing open source training material (licensed as specified by the Hyperledger Charter) to educate people interested in expanding their knowledge of Hyperledger and its projects. The working group will consult with other Hyperledger working groups, Hyperledger team members, and the project maintainers to identify training needs and develop strategies, as well as, material to address those needs. The output of this working group will be targeted towards both technical and non-technical audiences.

### Antitrust Policy Antitrust Policy Notice

Linux Foundation meetings involve participation by industry competitors, and it is the intention of the Linux Foundation to conduct all of its activities in accordance with applicable antitrust and competition laws. It is therefore extremely important that attendees adhere to meeting agendas, and be aware of, and not participate in, any activities that are prohibited under applicable US state, federal or foreign antitrust and competition laws. Examples of types of actions that are prohibited at Linux Foundation meetings and in connection with Linux Foundation activities are described in the Linux Foundation Antitrust Policy available at <a href="http://www.linuxfoundation.org/antitrust-policy">http://www.linuxfoundation.org/antitrust-policy</a>. If you have questions about these matters, please contact your company counsel, or if you are a member of the Linux Foundation, feel free to contact Andrew Updegrove of the firm of Gesmer Updegrove LLP, which provides legal counsel to the Linux Foundation.

Introductions from people on the call:

Bobbi Muscara, Flavia, Stephen Curran, Ravi, ID

## II. Reorganization of the Working Groups:

Setting up a Task Force WGTF\_Proposal5

#### III. EdX Update / Discussion

- EdX Updates:
  - Blockchain for Business: On-line, very popular course. Technical course is being edited by BLOCKCHAIN TRAINING
    ALLIANCE so no need for us to evaluate. Still waiting for 2.0 to develop a Fabric Tech guide. Steve remarked more course will be rolled out O1 2020
    - No updates on Technical course. S Curran Course already LIVE w/o edits from LMDWG
  - GitHub Repository We have a repository that we can build out using existing materials from projects. Nathalie is researching See email, Ravi suggested organizing information for Scripts. To use to repo to examine what the scripts you need to run are for, how they work and why.

Opportunity to review Hyperledger Fabric Developer

## IV. Wiki / Pages (Updates and Additions)

- Home Page : Membership Information / Up to date Info
- Task Member Sign-Up: Discussion of Open Projects add project
  - Best Practices Page
  - Resources Page:
  - USE Case
  - Surveys: https://docs.google.com/forms/d/1vxxDeKznnhmgYCPCSn8CZFfT53NXb6mmzbHK-azMWKM/edit#responses
  - Key Terms
  - New Member Sign -up
  - Meet-up Project :

## **V Old Business**

Report to TSC Q4

VI. New Business

Creating a Task Force Setting up a Task force to

- Organize the TSC documentation Library
- create qualifications to earn Best Practices Badge for Active Projects

Opportunity for Course: minder if you haven't submitted yet the Hyperledger Fabric Developer (CHFD) exam is scheduled to launch in late Q1 2020 and we are now looking for Beta testers. Interested parties should complete the CHFD Beta Sign-up Form by January 15, 2020. https://training.linuxfoundation.org/certification/certified-hyperledger-fabric-developer/https://docs.google.com/forms/d/e/1FAIpQLScPxgBt6GvuTcrtjYCkWqW2D6o-2YrNd4vR--KXFGUw-5Ctsw/viewform

VII. Presentation: Ravi Explained a platform for customizing FABRICs options. offer to examine his user interface to FABRIc ( and others to follow) where it is easy to pick requirements for your permissioned block chain.) one scheduled

Edit Labels