**User Study Documentation for Blockchain Enabler Platform**

This user study documentation is provided for better understanding of the project and works as guide to navigate and work around the project.

**Github link for the project**: <https://github.com/DataManagementLab/thesis-blockchainManager>

Follow the readme for the project to install the dependencies and project in your system.

After the installation has been successfully done, go through these tasks in order to run and evaluate the project.

**Task1: Setting up 2 Organization network locally**

For creating a network with 2 orgs, Organisation needs to be invited by other organisation(owning the network) in order to join its network

To setup follow the instructions below.

* Initialise and create two Orgs CompanyA and CompanyB
* Add CompanyB to the network created by CompanyA
* CompanyB joins the companyA network

Clone the project and navigate to the folder location

go run main.go init CompanyA --local

go run main.go init CompanyB --local

go run main.go create -u CompanyA

go run main.go create -u CompanyB

go run main.go add -u CompanyA -z ~/.enabler/platform/CompanyB/CompanyB\_network1/enabler/CompanyBOrg1\_Invite.zip

go run main.go join -u CompanyB -z ~/.enabler/platform/CompanyA/CompanyA\_network1/enabler/CompanyAOrg1\_accept\_transfer.zip

**Task 2 : Setting up 3 Organization network locally**

* Initialize and create another organization CompanyC
* Add CompanyC to the network created by CompanyA
* CompanyC joins the network

NOTE: The last Organization to endorse needs to update it to the network using —update flag in sign.

go run main.go init CompanyC --local

go run main.go create -u CompanyC

go run main.go add -u CompanyA -z ~/.enabler/platform/CompanyC/CompanyC\_network1/enabler/CompanyCOrg1\_Invite.zip

go run main.go sign -u CompanyB --update -z ~/.enabler/platform/CompanyA/CompanyA\_network1/enabler/CompanyCOrg1\_sign\_transfer.zip

go run main.go join -u CompanyC -z ~/.enabler/platform/CompanyA/CompanyA\_network1/enabler/CompanyAOrg1\_accept\_transfer.zip

**Task 3: Self setup**

- To the above 3 Organization setup add another organisation CompanyD.

- CompanyD sends the invite file to CompanyA and CompanyA adds CompanyD to its network.

- Sign the transfer file by CompanyB and CompanyC and then update it on to the network.

* Next join the network by CompanyD

**Task 4 : Setting up 2 Organization network Remotely (Optional)**

* Initialise and create organisations CompanyA and CompanyB on these different machines which are part of the cluster.
* CompanyB sends the invite file to the CompanyA and then CompanyA adds it to its network.
* CompanyA sends the accept\_transfer file which contains the network configuration back to the CompanyB and then CompanyB uses this file to join the network created by CompanyA

This is a guide for the remote setup between different Host machines.

Follow the instructions below to create and join a network remotely.

|  |  |
| --- | --- |
| **Host Machine 1**  **(User1- Kinshuk)** | **Host Machine 2**  **(User2 Anonymous)** |
| go run main.go init CompanyA  go run main.go create -u CompanyA |  |
|  | go run main.go init CompanyB  go run main.go create -u CompanyB |
|  | scp /home/kkislay/.enabler/platform/CompanyB/CompanyB\_network1/enabler/CompanyBOrg1\_Invite.zip [kkislay@10.0.5.4](mailto:kkislay@10.0.5.4):/home/kkislay/.enabler/platform/CompanyA/CompanyA\_network1/enabler/CompanyBOrg1\_Invite.zip |
| go run main.go add -u CompanyA -z ~/.enabler/platform/CompanyA/CompanyA\_network1/enabler/CompanyBOrg1\_Invite.zip |  |
| scp /home/kkislay/.enabler/platform/CompanyA/CompanyA\_network1/enabler/CompanyAOrg1\_accept\_transfer.zip [kkislay@10.0.5.5](mailto:kkislay@10.0.5.5):/home/kkislay/.enabler/platform/CompanyB/CompanyB\_network1/enabler/CompanyAOrg1\_accept\_transfer.zip |  |
|  | go run main.go join -u CompanyB -z ~/.enabler/platform/CompanyB/CompanyB\_network1/enabler/CompanyAOrg1\_accept\_transfer.zip |
| docker exec -it peer0.companyaorg1.example.com peer channel list | docker exec -it peer0.companyborg1.example.com peer channel list |

**Kindly refer to this survey once you are done with each of the tasks.**

**<https://s.surveyplanet.com/hfw8mrwt>**