India CP – Commercial Paper using Blockchain

Contents

[1 Introduction 2](#_Toc470867765)

[1.1 Commercial Paper Market 2](#_Toc470867766)

[1.2 Issuers of Commercial Paper 2](#_Toc470867767)

[1.3 Our implementation 2](#_Toc470867768)

[2 Distributed Ledger 2](#_Toc470867769)

[2.1 What is a DL 2](#_Toc470867770)

[2.2 India CP Implementation 3](#_Toc470867771)

[2.2.1 R3 Corda 3](#_Toc470867772)

[2.2.2 Ethereum Quorum 3](#_Toc470867773)

[2.3 Node Setup 4](#_Toc470867774)

[3 DL Agnostic Integration Layer 4](#_Toc470867775)

[3.1 The What 4](#_Toc470867776)

[3.2 The How 4](#_Toc470867777)

[3.3 The Setup 4](#_Toc470867778)

[4 User Interface 4](#_Toc470867779)

[4.1 The What 4](#_Toc470867780)

[4.2 The How 4](#_Toc470867781)

[4.3 The Setup 4](#_Toc470867782)

[5 Infrastructure Setup 4](#_Toc470867783)

[5.1 Cloud platform 4](#_Toc470867784)

[5.2 Node Setup 4](#_Toc470867785)

[5.3 The Setup 4](#_Toc470867786)

# Introduction

Commercial Paper in India is a new addition to short-term instruments in Indian Money market since 1990 onward. The introduction of Commercial paper as the short-term monetary instrument was the beginning of a reform in Indian Money market on the background of trend of Liberalization which began in the world economy during 1985 to 1990. A commercial paper in India is the monetary instrument issued in the form of promissory note. It acts as the debt instrument to be used by large corporate companies for borrowing short-term monetary funds in the money market.

## Commercial Paper Market

The introduction of commercial paper as debt instrument has promoted commercial paper market as one of the components of Indian money market. In this commercial paper market, the issuers of commercial paper create supply while the subscribers to commercial paper create demand for these papers. The interaction between supply and demand for commercial papers promotes the commercial paper market.

## Issuers of Commercial Paper

The issuers of Commercial papers in Indian money market are broadly classified into:

* Leasing and Finance Companies
* Manufacturing companies
* [Financial Institutions](https://en.wikipedia.org/wiki/Financial_Institution)

During the decade of 2000-01 to 2010-11, Leasing and finance companies had the average share of 70% of total issue of Commercial papers; while Manufacturing companies and Financial institutions had the average share of 15% each.

## Our implementation

Our application is a demonstration of how a commercial paper trading network might be implemented on Blockchain which is agnostic to the underlying DL infrastructure.

# Distributed Ledger

## What is a DL

A distributed ledger is a digital record of who-owns-what. But unlike traditional database technology, there is no central administrator of the ledger, nor is there a central data store.

Instead, the ledger is replicated among many different nodes in a peer-to-peer network, and a consensus algorithm ensures that each node’s copy of the ledger is identical to every other node’s copy, which is why we can refer to the set of copies as a single shared ledger.

Asset owners must use cryptographic signature to debit their account and credit another’s, so a distributed ledger is unforgeable.

## India CP Implementation

We have provided 2 choices of DLT's

* R3 Corda
* Ethereum Quorum.

### R3 Corda

Corda is a distributed ledger platform designed from the ground up to record, manage and synchronise financial agreements between regulated financial institutions. It is heavily inspired by and captures the benefits of blockchain systems, without the design choices that make blockchains inappropriate for many banking scenarios.

* Link to the R3 Corda site: http://www.r3cev.com/
* Corda’s key features include:
* Corda has no unnecessary global sharing of data: only those parties with a legitimate need to know can see the data within an agreement
* Corda choreographs workflow between firms without a central controller
* Corda achieves consensus between firms at the level of individual deals, not the level of the system
* Corda’s design directly enables regulatory and supervisory observer nodes
* Corda transactions are validated by parties to the transaction rather than a broader pool of unrelated validators
* Corda supports a variety of consensus mechanisms
* Corda records an explicit link between human-language legal prose documents and smart contract code
* Corda is built on industry-standard tools
* Corda has no native cryptocurrency

### Ethereum Quorum

Quorum is an Ethereum-based distributed ledger protocol with transaction/contract privacy and a new consensus mechanism.

Key enhancements:

* Quorum Chain - a new consensus model based on majority voting
* Constellation - a peer-to-peer encrypted message exchange
* Peer Security - node/peer permissioning using smart contracts

# Source location

The source is located in the Github repository.

# Azure Cloud Setup

## Infrastructure

### Software required

* MobaXterm/Putty to SSH the machine on Azure

### Machine’s and IP’s

* Ubuntu machine hosting the DL’s and Integration layer: **52.172.24.128**
* UI Website: <http://finwizui.azurewebsites.net/>

### Credentials

Ubuntu admin

* IP: **52.172.24.128**
* Username : indiacp
* Password : \*\*\*\*\*\*\*\* (connect with Nilav)

UI credentials

Link: <http://finwizui.azurewebsites.net/>

1. Issuer
   * Issuer1
   * Username: issuer1
   * Password: issuer1@12345
2. Investor
   * Investor1
   * Username: investor1
   * Password: investor1@12345
   * Investor2
   * Username: investor2
   * Password: investor2@12345

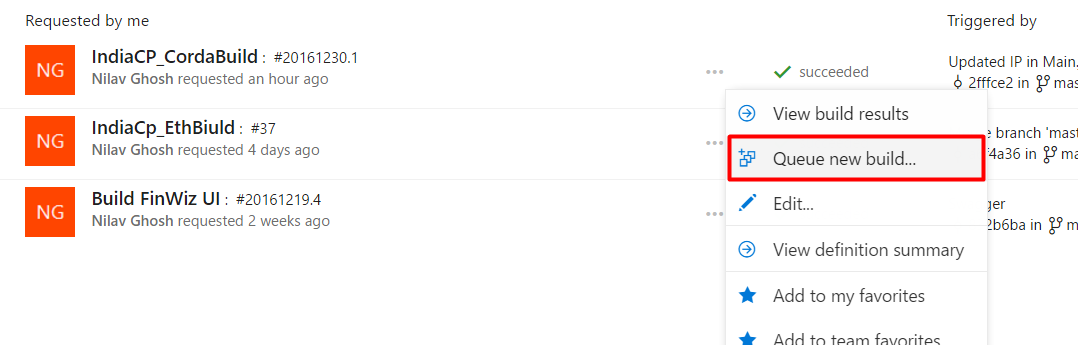
### Corda Build Setup

1. The build for the Corda DL is outlined at the VSTS online link

IndiaCP\_CordaBuild:

<https://finwiz.visualstudio.com/IndiaCP/_build/index?context=Mine&path=%5C&definitionId=3&_a=completed>

1. Fire of a build using the Queue new build option

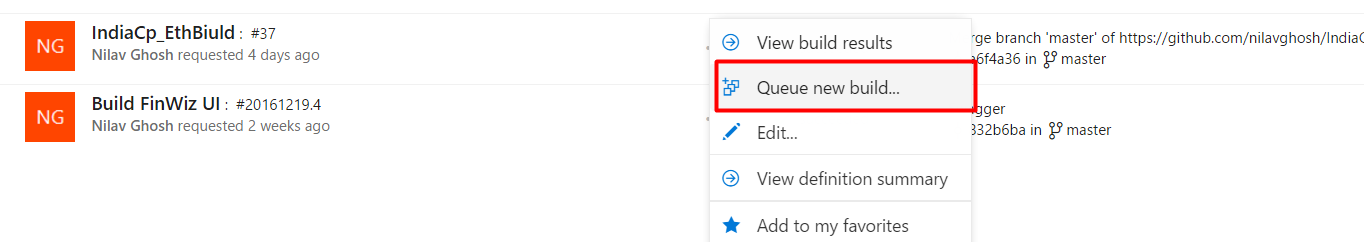


### Ethereum

SSH to the Azure Ubuntu Box : **52.172.24.128**

\*\*\*\*\*\*\*\*\*The entire code is copied to the folder **eth-indiacp** in the home directory.\*\*\*\*\*\*\*\*

This can be done through the IndiaCP\_EthBuild build definition on the visual studio team project. The build and run steps need to be automated still.

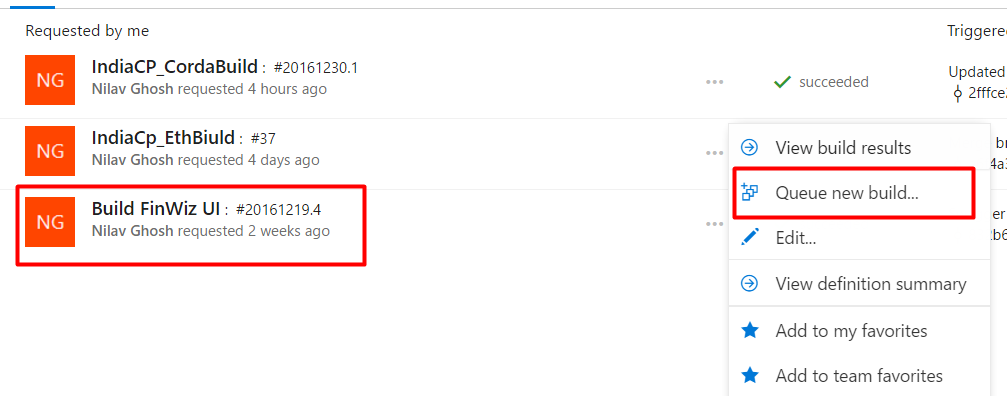


### DL Integration Layer

1. SSH to the Azure Ubuntu Box : **52.172.24.128**
2. Execute the following steps in order
   * cd IndiaCP
   * sudo git pull
   * cd IndiaCP\_DL\_Integration
   * mvn clean package
   * mvn exec:java
3. This will start the Integration layer service on the port 8181
4. Check the following link to confirm that you are able to access the same - <http://52.172.42.128:8181/indiacp/application.wadl>

### UI Layer

Build the UI Layer



Once the build is completed, it will automatically get released and you should be able to check the url <http://finwizui.azurewebsites.net/> .

# DL Agnostic Integration Layer

## The What

## The How

## The Setup

# User Interface

## The What

## The How

## The Setup

# Infrastructure Setup

## Cloud platform

## Node Setup

## The Setup

# Swagger API specification

The Swagger specification for the DL Layer is in the GitHub source folder **Swagger Specification.**

# API Commands

* CP Program
* CP Issue
* Add IPA Verification Doc
* Add ISIN for CP Program
* Add ISIN generation Doc for CP Program