

# CST4025 Blockchain Development Week 3 Dr Ian Mitchell

# 1 Linux

If using another operating system create a virtual machine with Ubuntu. If you are already using Linux then you should not need to do anything. Much of what we do will be based on Ubuntu 18.04 LTS (64 bit).

Create a directory CST4025 and a subdirectory 3. Save all your work in this directory.

# 2 CTO - Trader Example - MyFirstBlockchain

The trader example is available at:

https://hyperledger.github.io/composer/latest/tutorials/developer-tutorial.html

Open up a new tab in Firefox browser and go to the following URL:

https://composer-playground.mybluemix.net/login

Then start a new blockchain example.

### 2.1 Trader Assets

The trader example is a simple description of an asset changing ownership via a transaction. Complete the access control tutorial at:

https://hyperledger.github.io/composer/v0.19/tutorials/acl-trading.html

# 3 Car Owner

Use the car owner CTO you used from last week. The CTO should include:

- Paticipant: individual, name, id, address
- Asset: car, reg, make, model, and a relationship of owner (an individual who owns the car)
- Transaction: should facilitate the change of ownerships between different individuals

Write a list of at least three rules, list these rules then write the associate ACL.

### 4 Bank

Before designing the data model for the bank and line-of-credit model. Look at some of the other examples available on hyperledger composer. Finally, look at the model carefully and design a CTO for the bank and line-of-credit example we discussed in the lecture.

### 5 Coursework

You need to think of a blockchain application. None of the examples on hyperledger, or in the series of tutorials, is permitted. Your idea needs to be original and fairly complex, to reflect the complications we experience from day to day. If you have an idea discuss this with your tutor and start to think of the data model exercise.

```
6 * http://www.apache.org/licenses/LICENSE-2.0
7 *
    * Unless required by applicable law or agreed to in writing, software * distributed under the License is distributed on an "AS IS" BASIS, * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. * See the License for the specific language governing permissions and * limitations under the License.
10
13
14
15
    * Commodity trading network */
17 namespace org.example.trading
    asset Commodity identified by tradingSymbol {
    o String tradingSymbol
o String description
21
      o String mainExchange
     o Double quantity
--> Trader owner
    participant Trader identified by tradeId {
     o String tradeId
     o String firstName
o String lastName
31
33 transaction Trade {
     --> Commodity commodity
--> Trader newOwner
38 event TradeNotification {
       --> Commodity commodity
40 }
42 transaction RemoveHighQuantityCommodities {
43 }
45 event RemoveNotification {
46 --> Commodity commodity
47 }
```

Figure 1: Trader Code for CTO, taken from Hyperledger website

### 5.1 ACL for coursework

Continue with your development of the CTO for your application. Start thinking of the access control required when writing the CTO, use comments to remind yourself about how to restrict access. Finally, to get ahead, start to write the rule descriptions for the ACL.

# 5.2 Preparation for Formative Feedback next week

For next week bring along your CTO file and Dr Ian Mitchell will give you some feedback for your submission the following week.