

1. Workstations are belonging to users who are working on the counter for some exchange company from any part of world. They are fetching and saving information from server number 1.
2. Server number 1 and server number 2 are synchronizing (MS Sql DB). This synchronization will be handled by FCC team.
3. There is no direct connection between server number 1 and 3. Connection between 1 and 3 will be through server number 2.
4. During whole cycle of transaction, few approval and authorization required from bank.
5. All requests and responses between server number 2 and 3 only. Your (Usman) role is between server number 2 and 3. You do not have to do anything on server 1.
6. Following are detail of request and response.

**Receiver Approval**

* **new.cust.req.xml ->**this request from server no 2 to server number 3 for recipient approval. Relevant Web Service will be developed by bank and they will be providing us URL.
* **new.cust.res.xml ->**this is response from server no 3 to server number 2 for recipient approval (**new.cust.req.xml)**. You (Usman) need to develop web service for us and we will be providing URL to bank.

**Transaction Approval**

* **new.txn.inp.req.xml ->**this request from server no 2 to server number 3 for transaction approval. Relevant Web Service will be developed by bank and they will be providing us URL.
* **new.txn.inp.res.xml ->**this is response from server no 3 to server number 2 for Transaction approval (**new.txn.inp.req.xml)**. You (Usman) need to develop web service for us and we will be providing URL to bank.

**Transaction confirmation**

* **new.txn.auth.req.xml ->**this request from server no 2 to server number 3 for transaction confirmation. Relevant Web Service will be developed by bank and they will be providing us URL.
* **new.txn.auth.res.xml ->**this is response (acknowledgment) from server no 3 to server number 2 for Transaction confirmation (**new.txn.auth.req.xml)**. You (Usman) need to develop web service for us and we will be providing URL to bank.