COMP 6231

Distributed System Design

Project

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* **Distributed System Architecture**

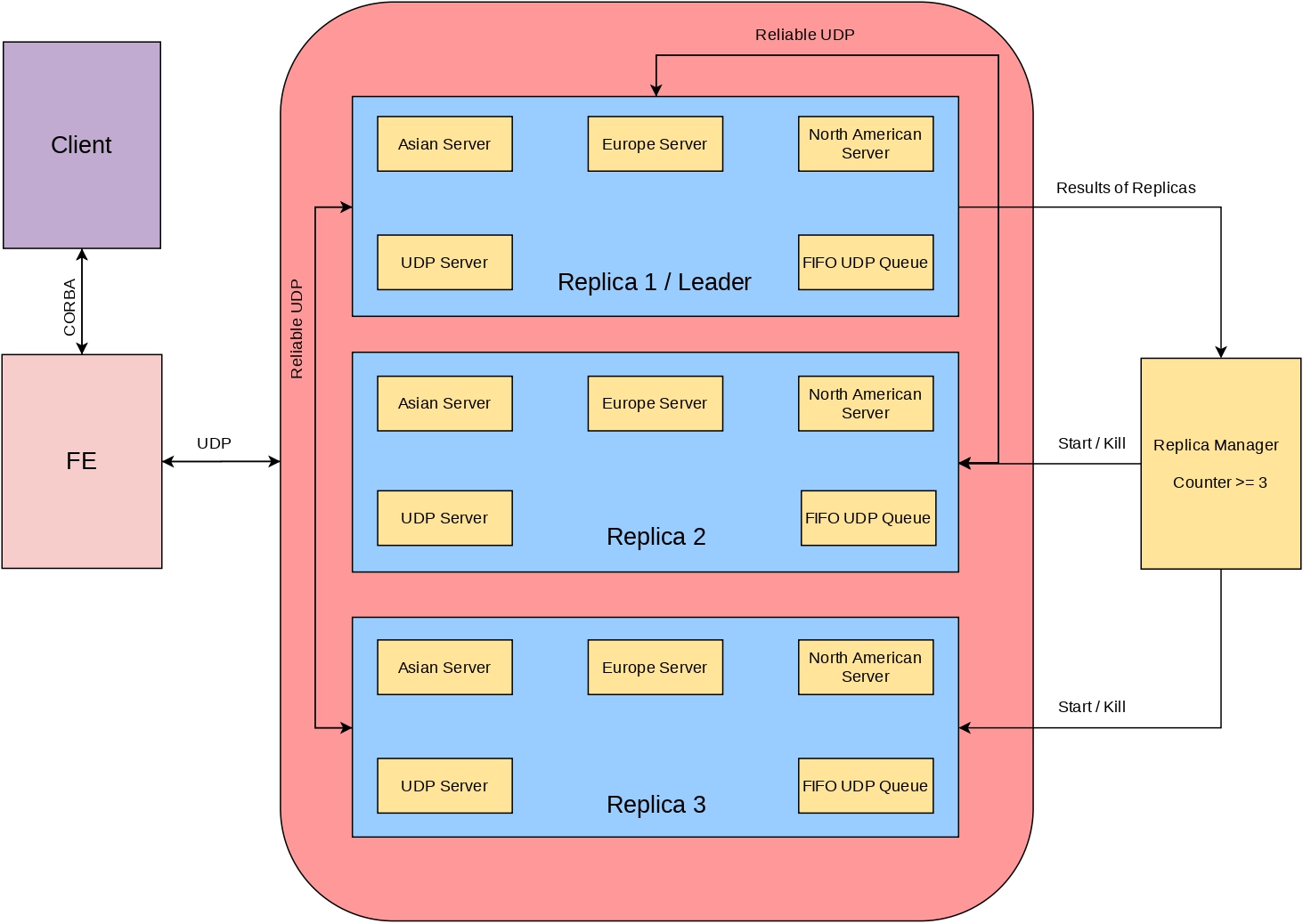


Figure : Architecture of a Distributed System

As you can see in the above figure, I tried to present a pictorial representation of the Project architecture. Here, I have 3 Replicas namely, Replica 1 (Leader), Replica 2, and Replica 3. Also, I have one Front-end and Replica manager. The Front-end is connected with clients by CORBA connection which is described further. The Front-end is connected with the leader replica with UDP tunnel which will be used by Front-end to send client’s requests to the leader replica.

The leader replica sends the client’s request to two other follower replicas via unicast UDP FIFO queue. Here, in real life situations we should use multicast but since we are running our project on the same system (localhost) so we cannot use multicast hence I have used the unicast which was suggested by the teaching assistant during the lab.

All Replicas will filter the requests by the IP address and send them to their internal servers (i.e. asian server, european server and north american server). This communication is handled by UDP as well. The internal servers will send back the result to parent replicas and the parent replicas will send the same output to the leader replica.

The leader replica will compare all the outputs and send the output of the comparison to RM (Replica manager). The RM will parse the output and if any of the three replicas is producing the wrong output it will increment the count for that replica by one. If any replica will continuously produce the 3 times wrong output the replica manager will restart that replica to fix the Byzantine software failure.

The replica will take a snapshot of its own database before killing itself so that when it will restart it can load the previous data from the database. I have used java’s serialization for taking the snapshot of the database.

After the restarting replica the Byzantine software will be fixed.

For the Client program, the player can send a request to create an account, sign in, sign out, and transfer an account to another server. It will initially go to the Front-end. Moreover, when a player will request a transfer of an account to different servers during that time the player’s server will communicate with the receiving server via UDP and check if the account with the given name already exists or not. The transfer account operation is an atomic operation. I have described it in-depth below in the report.

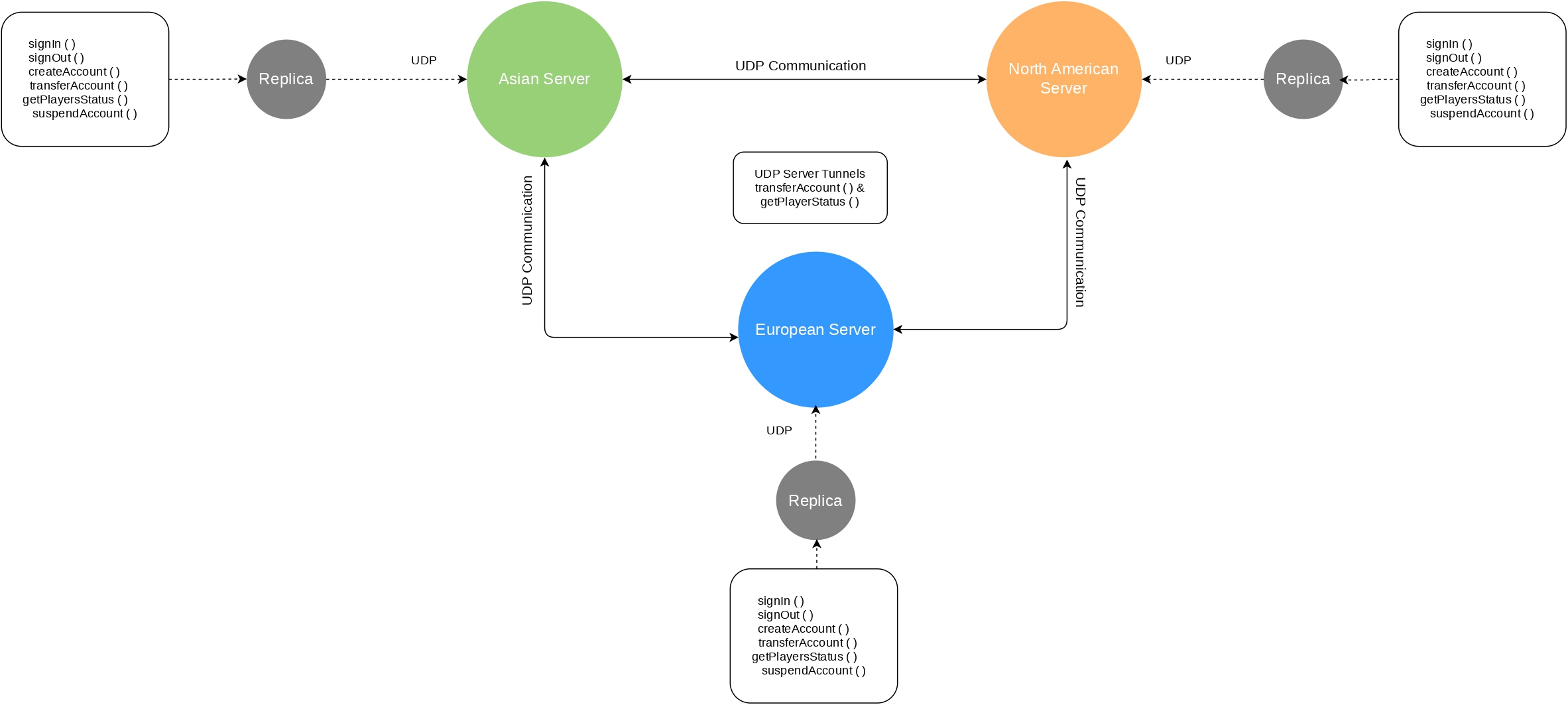


Figure : Internal Architecture of a Replica

In addition, when the player will send a request for any operation it will redirect to the appropriate server as per their IP address. In the case of Admin, When Admin wants to know the status of players in the whole system. Admin will send a request to anyone server and that server will talk with the other 2 servers and request for their own status and send back to the Admin by combining all status of 3 servers.

* **Design Of Distributed System**
* Object Request Broker Architecture

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Figure : ORB architecture (Ref. professor’s PPT)

CORBA enables communication between software written in different languages and running on different computers. Implementation details from specific operating systems, programming languages, and hardware platforms are all removed in CORBA. CORBA normalizes the method-call semantics between application objects residing either in the same address-space (application) or in remote address-spaces (same host, or remote host on a network).

CORBA uses an [interface definition language](https://en.wikipedia.org/wiki/Interface_definition_language) (IDL) to specify the interfaces that objects present to the outer world. CORBA then specifies a mapping from IDL to a specific implementation language like [C++](https://en.wikipedia.org/wiki/C%2B%2B) or [Java](https://en.wikipedia.org/wiki/Java_(programming_language)).

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Figure: how the generated code is used within the CORBA infrastructure (Ref. Wikipedia)

* Implementation of FIFO ordering algorithm over basic multicast

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Figure: FIFO algorithm (Ref.Prof.’s PPTs)

FIFO ordered multicast with operations FO-multicast and FO-deliver for non-overlapping groups.It can be implemented on top of any basic multicast. Each process p holds, S a count of messages sent by p to g and R the sequence number of the latest message to g that p delivered from q. For p to FO-multicast a message to g , it piggybacks S pg on the message, B-multicasts it and increments S pg by 1. On receipt of a message from q with sequence number S , p checks whether S = R qg + 1. If so, it FO-delivers it. if S > R qg + 1 then p places a message in the hold-back queue until intervening messages have been delivered.

* FIFO ordering and hold-back queue for arriving multicast messages

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Figure: hold-back queue (Ref.Prof.’s PPTs)

The hold-back queue is not necessary for reliability as in the implementation using IP multicast, but it simplifies the protocol, allowing sequence numbers to represent sets of messages. Hold-back queues are also used for ordering protocols.

* **including theories (protocol, algorithm) you apply, how to implement.**

The Algorithm and theories which are explained above was applied in the development of the project. The UDP FIFO hold-back queue is used inside the replica leader. It holds the request inside the queue and processes it according to FIFO ordering. So, the request which will arrive first will process first.

* **Distributed System Techniques & Data Structures**

ConcurrentHashMap<String, ArrayList<HashMap<String, String>>> players

= new ConcurrentHashMap<String, ArrayList<HashMap<String, String>>>();

To store the players’ information on the servers, I have used Java’s HashMap. Which will store the data in memory somewhat similar as described below?

{

“A”: [<Player 1’s HashMap>, <Player 2’s HashMap>, ……, <Player N’s HashMap>],

“B”: [<Player 1’s HashMap>, <Player 2’s HashMap>, ……, <Player N’s HashMap>],

“C”: [<Player 1’s HashMap>, <Player 2’s HashMap>, ……, <Player N’s HashMap>],

.

.

.

“Z”: [<Player 1’s HashMap>, <Player 2’s HashMap>, ……, <Player N’s HashMap>],

}

Here, the Keys are the First upper letter of the player's username and it would store an Array list of players’ HashMap as a value whose first letter of the username is the same as Key. The structure of players’ HashMap is as shown below.

{

“username”: ”Vasu123”,

“password”: ”Vasu1997”,

“firstname”: ”Vasu”,

“lastname”: ”Ratanpara”,

“age”: 23,

“ipaddress”: ”182.45.12.3”,

“status”: ”offline”,

}

This player will be stored in the Array list of Key “V” because his username is starting with “V”.

Moreover, I used ConcurrentHashMap<K,V> which is part of Java’s in-built package java.util.concurrent. It has full concurrency support and it is a thread-safe data structure so that only one thread can access it at a time.

* **Test Case Scenarios & Explanation**

1. Create an account

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Figure : Create an account

Here as you can see a player can register a new account with the PlayerClient program. All fields are mandatory and the username and password field has length validations which will allow a minimum length of the field as 6 characters. The user account will be stored on the server which is relevant to the given IP address. If the user is already present with the same username then it will give an error that will not create an account. I have also attached the screenshot of the processing that request at the back-end.

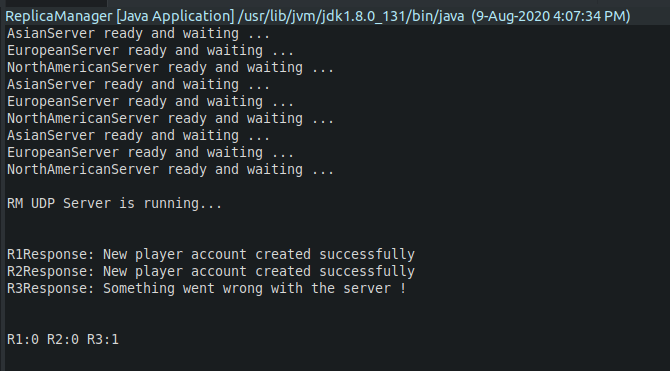


Figure : Create an account (Back-end)

1. Sign in an account

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Figure : Sign in an account

To sign in an account the player needs to provide a username, a password, and the IP address of his/her associated server. For example, the request will be redirected to the European server because the IP address is of Europe I.e. starting with 132.xxx.xxx.xxx. If the password is wrong or the user with the given username doesn’t exist, then the server will discard the request and return an appropriate error. If the username and password are valid then the status of the user will be online in the server.

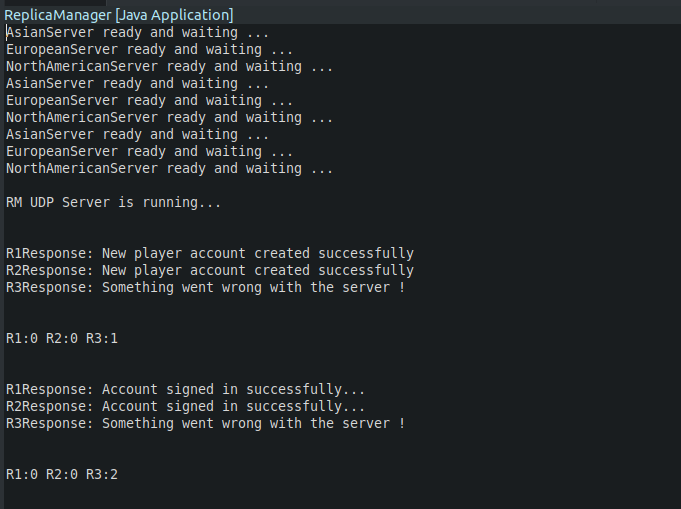


Figure : Sign in an account (back-end)

1. Sign out an account

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Figure : Sign out an account

Sign out operation is straightforward. The player just needs to provide a username and the IP address of his/her location. If the user with given username exists and online then it will be set to an offline and sign out message will be sent to the player.

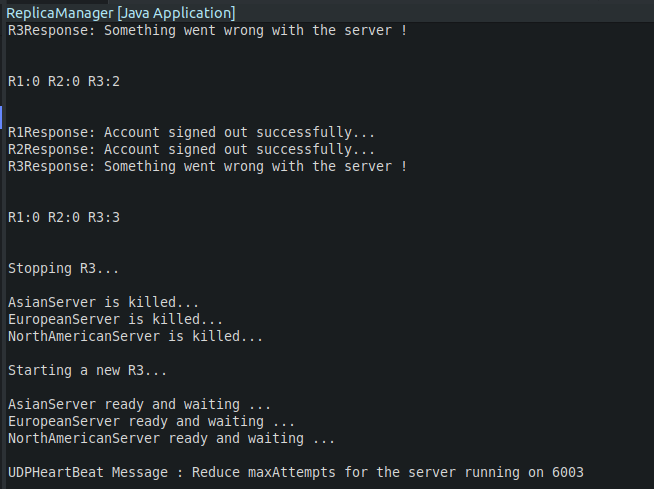


Figure : Sign out an account (back-end)

1. Transfer an account

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Figure: Transfer an account

The transfer account will take 4 parameters namely, username, password, IP address (Old IP address), and New IP address. The account will be transferred from an old server to a new server (both will be detected by each IP separately). The whole process is explained in-depth under an atomicity section.

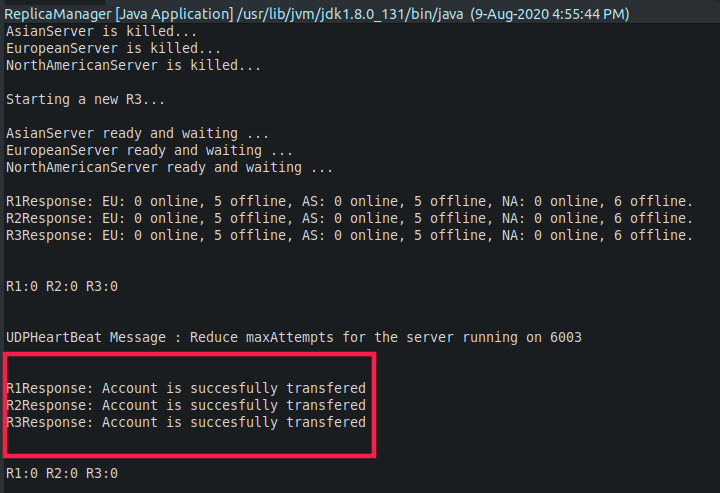


Figure: Transfer an account (back-end)

1. Get the players’ status

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Figure: Get players’ status

This operation will display the status of all players in the distributed system. It will ask for an Admin’s username and password and the IP address on any of one server. The request will go to that server and that server will send UDP requests to the other two servers to know their players’ status. Once it will get responses it will merge the response and send it to an AdminClient.

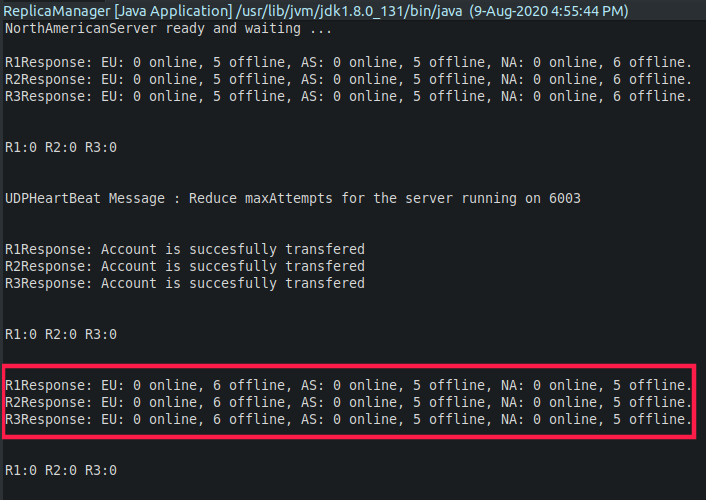


Figure: Get players’ status (back-end

)

1. Suspend an account

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Figure .: Suspend an account

The suspended account will also take an Admin’s username and password. Moreover, it will also take an IP address of a server and the username which needs to be suspended. The suspended account will delete the user with the given username and send a response back to AdminClient. If the user doesn’t present the server with a given username it will send an error message.

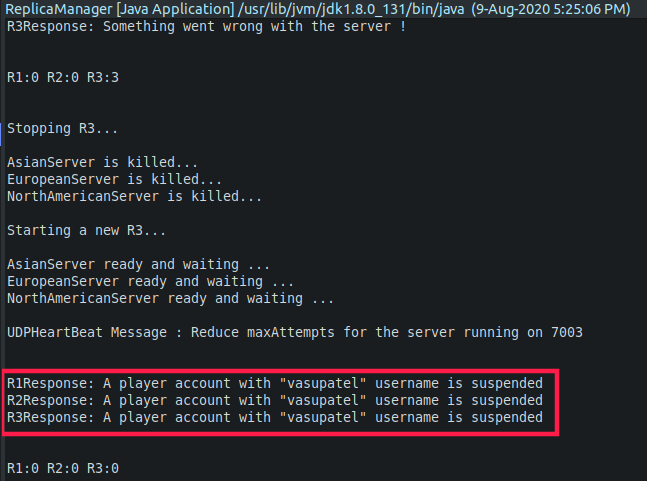


Figure .: Suspend an account (back-end)

1. Concurrency test (Case 1)

Here, I have created a new Java file called Test.java in the Client package. Which will test concurrency in scenario 7,8 and 9th. In case 1, the suspendAccount() will execute first and after 1 second the transferAccount() will be called. To simulate the real-life scenario, I have used the Thread.sleep() function. The output would be as shown above the account will be suspended and when another thread will try to transfer an account it will give an error.

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Figure : Concurrency Test (Case 1)

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Figure : Concurrency Test (Case 1 - backend)

1. Concurrency test (Case 2)

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Figure: Concurrency Test (Case 2)

This case is the vice versa of case 1. Here the transferAccount() will run first and after 1 second delay suspendAccount() will run. So, the user account would be transferred to another server before it gets suspended.

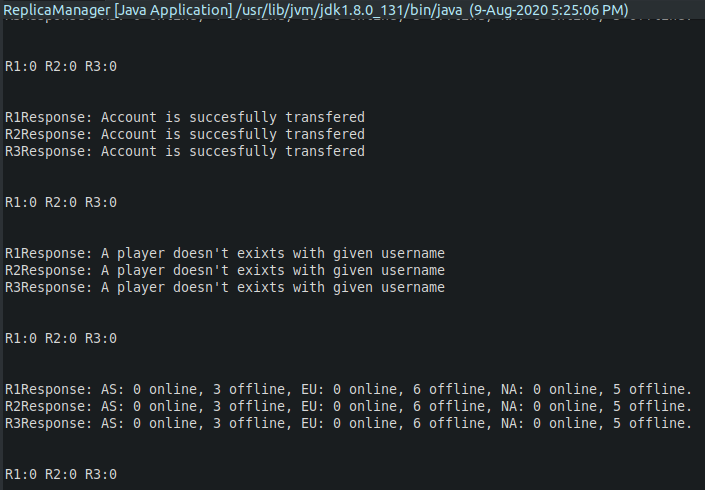


Figure: Concurrency Test (Case 2 back-end)

1. Concurrency test (Case 3)

This is a very special case for concurrency testing. I removed synchronized keywords from transferAccount() and suspendAccount() methods from all 3 servers to see what will happen if the server gets two requests at the same time and how it will be handled by the server.

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Figure : Concurrency Test (Case 3)

As you can see in the screenshot, both threads executed at the same time so when the account was transferring from one server to another server meanwhile that account was suspended by an Admin. So, when the response from server 2 will come and server 1 will try to remove that user from the database. But that user was suspended by the Admin so deletion operation will fail, and it will start the rollback process. In this process, it will send a request to server 2 to remove that user’s account because it was suspended by an Admin when it was transferring, and the rollback will be successful after that.

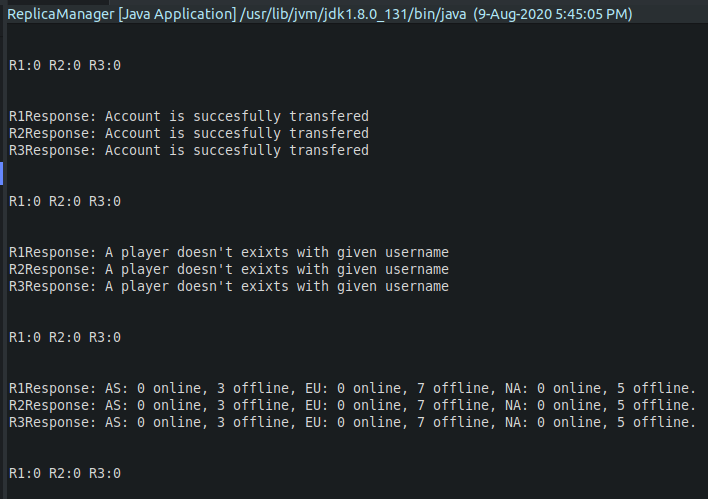


Figure : Concurrency Test (Case 3 back-end)

**Note**: To test this case you must need to remove a synchronized keyword from transferAccount() and suspendAccount() methods from all 3 servers

1. Other Validations (IP, Age, Username and Password)

* IP validation

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Figure : IP validations

* Age, Username and Password validations

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Figure : Age, Username and Password validations

* **important/Difficult Part in The Project**

1. **Atomicity**

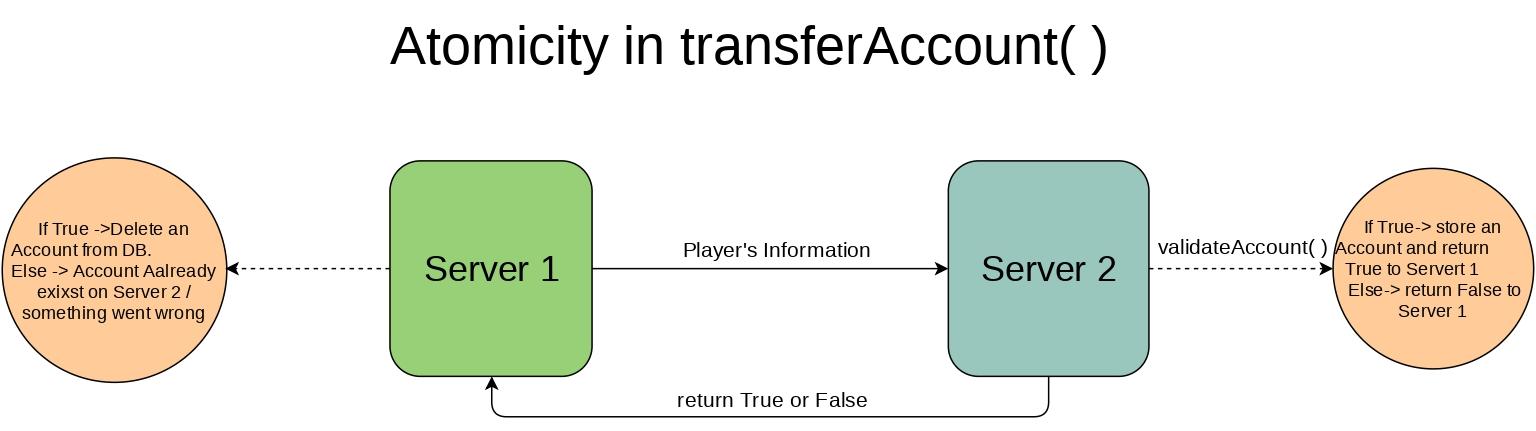


Figure : Atomicity in transferAccount()

The important part of the project was to achieve atomicity in transferAccount() operation. It can be done in multiple ways. In the above diagram, I tried to show a simple way to achieve atomicity.

When the server 1 ger account transfer request from a player it will send a new request to server 2 via UDP tunnel with all data of the user. When server 2 will receive a UDP request it will validate an account and check if any user is already present with the receiver user’s username if the user with the same name is present then the server 2 will send “False” to server 1 and server 1 will send a message to the client that the user already exists with given username. Else, it will create a new account for that transferred user and return “True” to server 1.

If server 1 will receive a “True” from server 2 then it will delete that user’s account from the database. For any reason If the deletion operation won’t succeed then, the rollback process will start, and it will bring the system in its original state before the transfer operation was started.

1. **ConcurrentHashMap Vs. HashTable in Java**

A picture containing screenshot, sitting, monitor, screen

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Figure : ConcurrentHashMap vs HashTable (Ref. [Stack Overflow](https://stackoverflow.com/questions/12646404/concurrenthashmap-and-hashtable-in-java#12646438))

To maximize the concurrency and make the data structure more thread-safe I decided to use ConcurrentHashMap which gives better performance. ConcurrentHashMap only locks the data structure while writing.

**3. A Special Method: getConfig()**

To reduce the run time complications, I have created a new method called getConfig() in each server files. which will pass the arguments for ORB.int() method which is passing statically from the getConfig() method. The ORB port is defined in ORB\_PORT which is 1050.

**4. UDP HeartBeat Monitor**

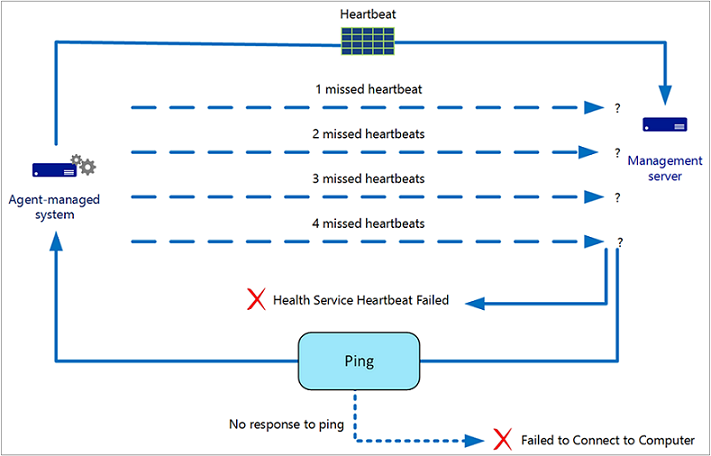


Figure : HeartBeat System (Ref. Google Images)

To make UDP more reliable I have added a HeartBeat checker. It will keep sending the UDP requests to all the running servers in the whole system. If any server will go down the HeartBeat monitor will resend the request 3 times after that it will notify the replica manager so that the replica manager will restart that particular replica.

* **Distributed System UML Design**

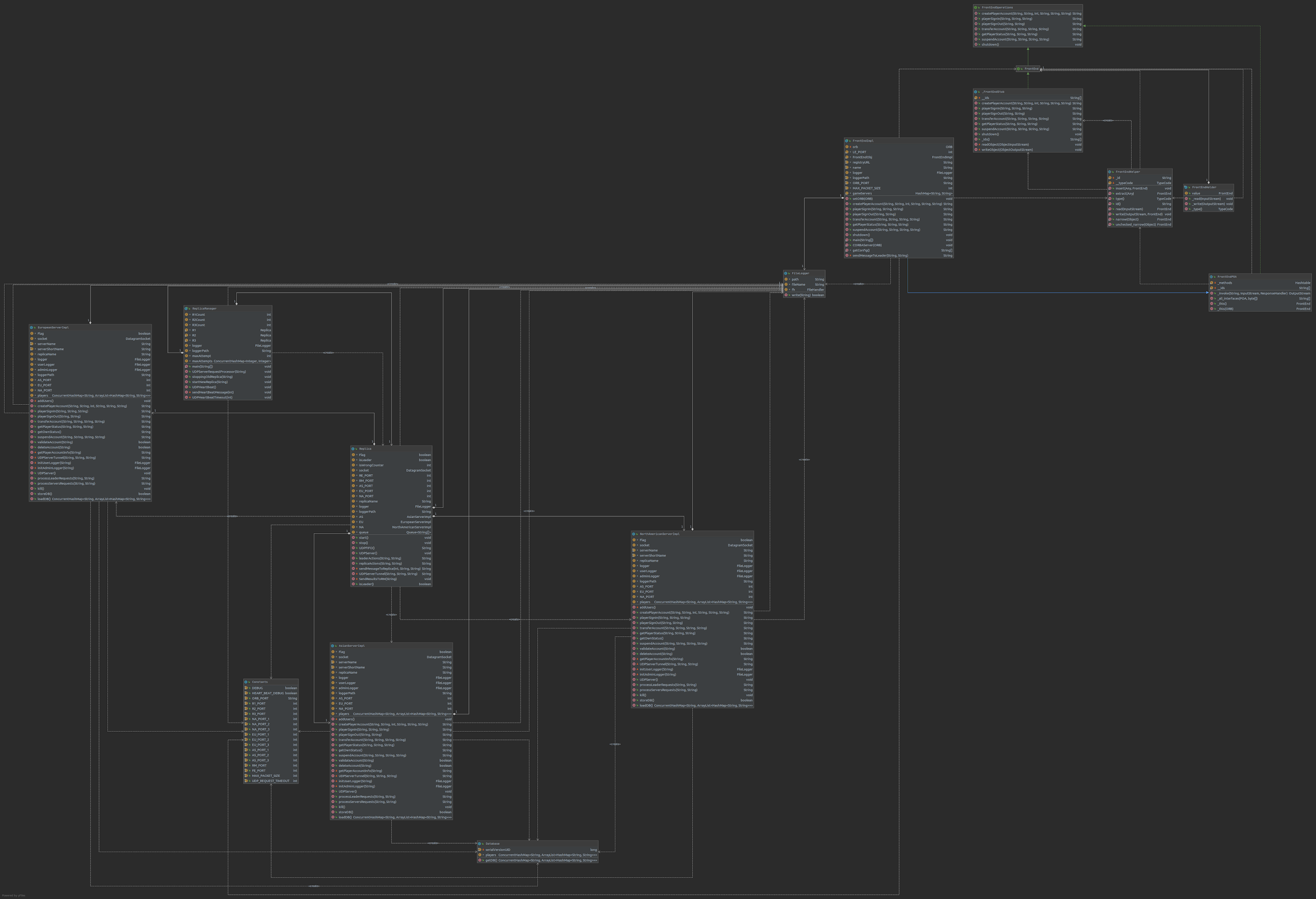


Figure: UML diagram

The figure represents the UML class diagrams. In figure all classes are covered, and it represents the different relation between all classes.

**Note**: To see the diagrams properly please goto ‘uml’ folder which is inside the Project folder.

* **Project’s Defaults**
* CORBA Port

ORB\_PORT = 1050

* Replicas’ Ports

R1\_PORT = 4001

R2\_PORT = 4002

R2\_PORT = 4003

* North American Servers’ Ports

NA\_PORT\_1 = 5001

NA\_PORT\_2 = 5002

NA\_PORT\_3 = 5003

* European Servers’ Ports

EU\_PORT\_1 = 6001

EU\_PORT\_2 = 6002

EU\_PORT\_3 = 6003

* Asian Servers’ Ports

AS\_PORT\_1 = 7001

AS\_PORT\_2 = 7002

AS\_PORT\_3 = 7003

* Replica Manager Port

RM\_PORT = 8001

* Front-End Port

FE\_PORT = 9001

**Note**: Please kill all services which are running on the above port before running the project.

* **Asian Server's Default Users (182.x.x.x)**

|  |  |  |
| --- | --- | --- |
| **Sr. No** | **Username** | **password** |
| 1 | Bruce123 | Bruce123 |
| 2 | Charles123 | Charles123 |
| 3 | Adak123 | Adak123 |
| 4 | Varun123 | Varun123 |
| 5 | Kevin123 | Kevin123 |

* **European Server's Default Users (93.x.x.x)**

|  |  |  |
| --- | --- | --- |
| **Sr. No** | **Username** | **password** |
| 1 | Fabienne123 | Fabienne123 |
| 2 | Darcie123 | Darcie123 |
| 3 | Philipa123 | Philipa123 |
| 4 | Davinia123 | Davinia123 |
| 5 | Gyles123 | Gyles123 |

* **North American Server's Default Users (132.x.x.x)**

|  |  |  |
| --- | --- | --- |
| **Sr. No** | **Username** | **password** |
| 1 | Siddall123 | Siddall123 |
| 2 | Morce123 | Morce123 |
| 3 | Seabrook123 | Seabrook123 |
| 4 | Upton123 | Upton123 |
| 5 | Garfield123 | Garfield123 |

* **How to run a project?**

The project was created using Oracle’s Java 8.

Unzip project submission. There will be 1 file and 1 folder namely “Report.pdf” and “Project” folder. Put the “Project” folder in your Eclipse workspace and open the project in your Eclipse.

There are 4 packages in the folder namely client, server, services and logger.

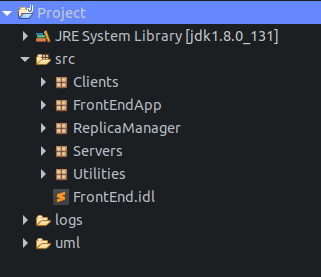


Figure : Project’s packages

Go to the FrontEndApp package and run FrontEndImpl.java It will start the FrontEnd. Then go to the ReplicaManager package and run ReplicaManager.java it will start the whole back-end servers and replicas etc. Now You can run any files from the Client package. That’s it.

* **src folder**

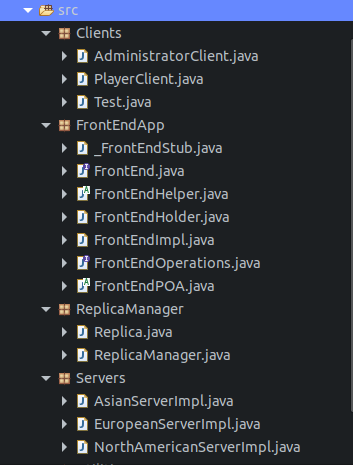




Figure : src folder

* **logs folder**

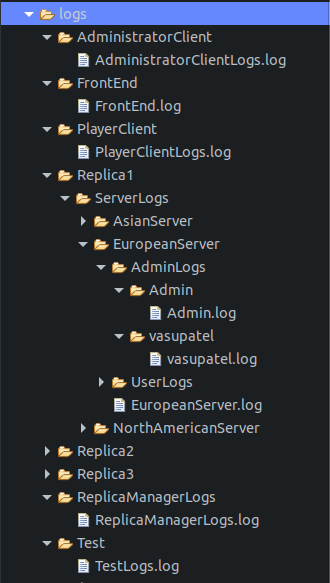


Figure : Log Folder Structure

* **UML folder**

UML diagram is stored inside the UML folder which is located in the “Project” folder.

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Figure : UML diagrams

* **Staring ORBD Server**

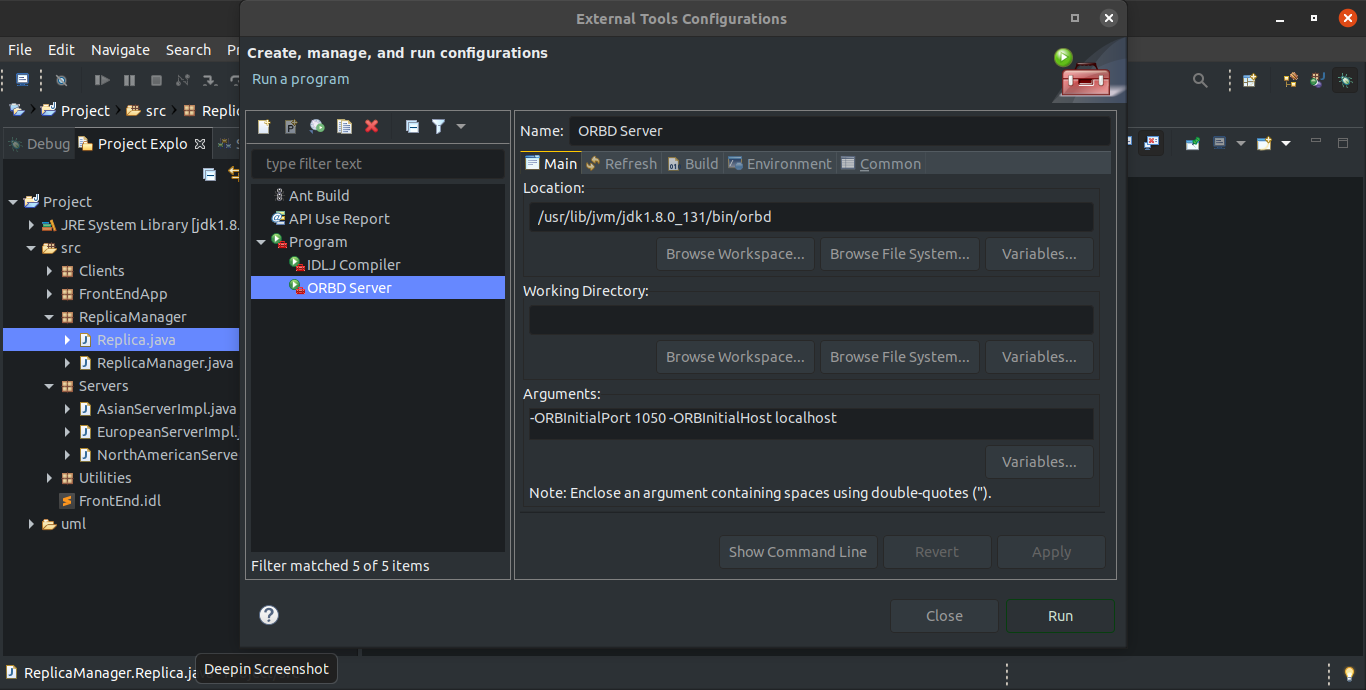


Figure : starting ORBD in Eclipse 1

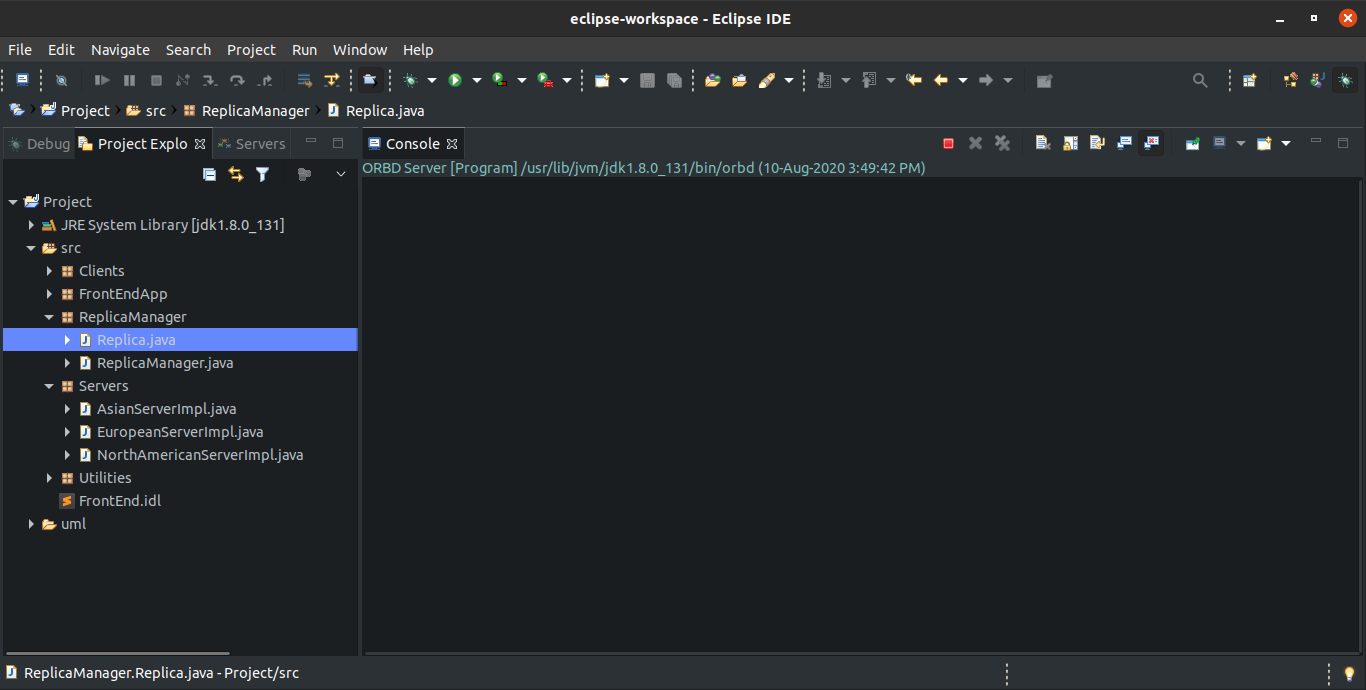


Figure : starting ORBD in Eclipse 2

**OR**

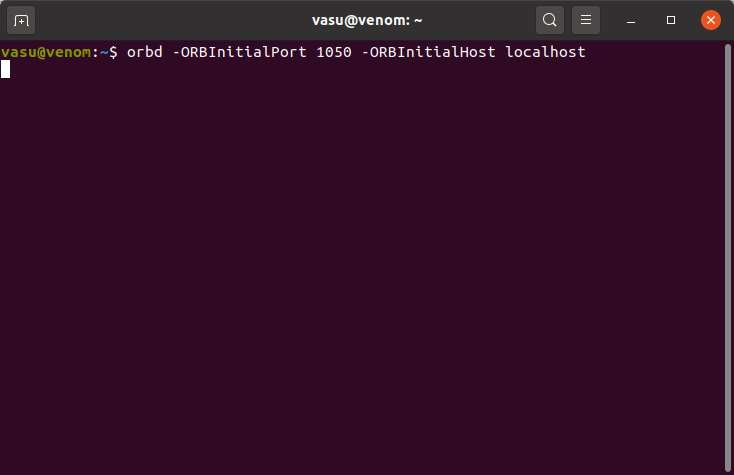


Figure : starting ORBD in Terminal or cmd

* **Staring Front-End**

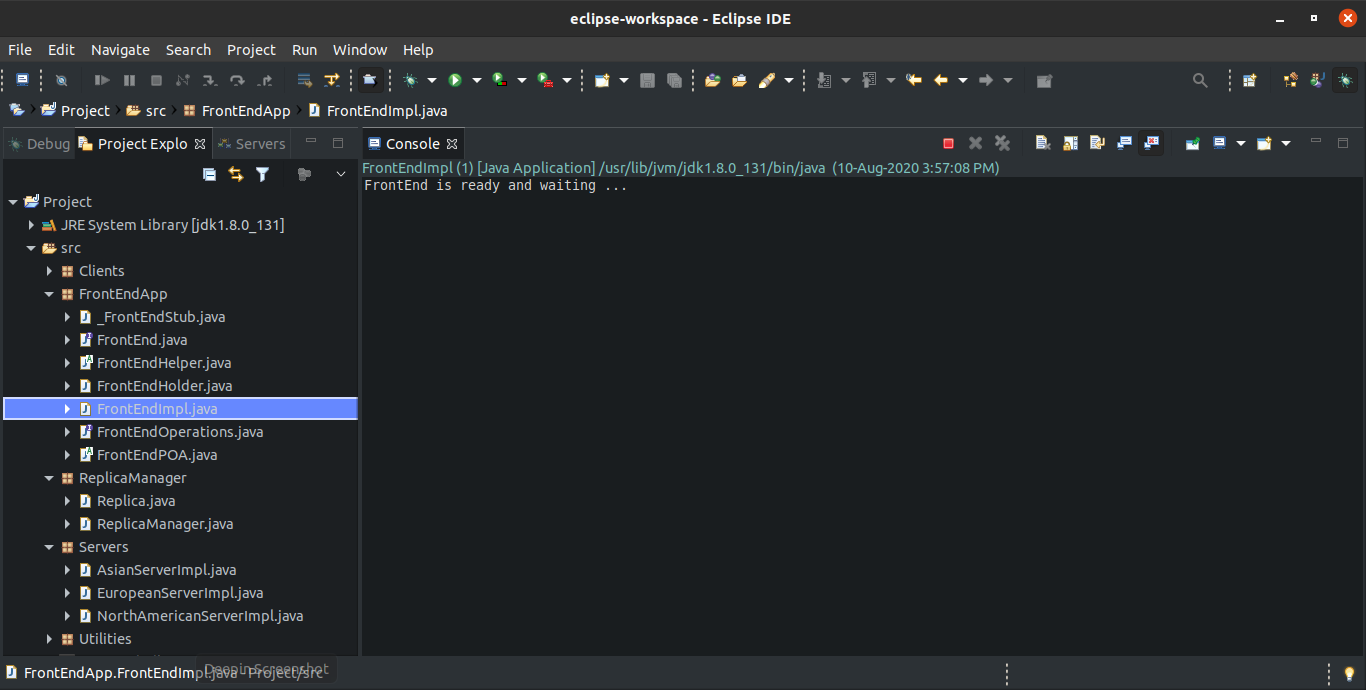


Figure : Starting the FrontEnd

* **Starting Replica Manager**

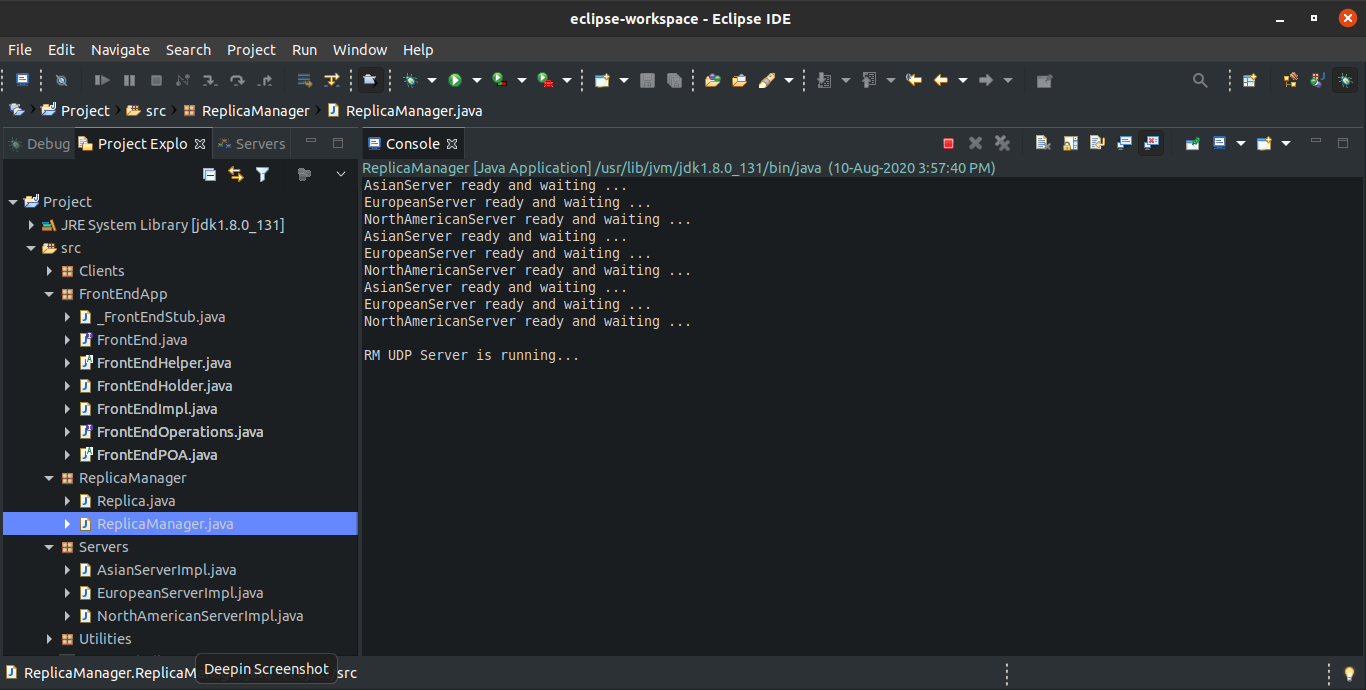


Figure : Starting the Replica Manager

* **Starting PlayerClient**

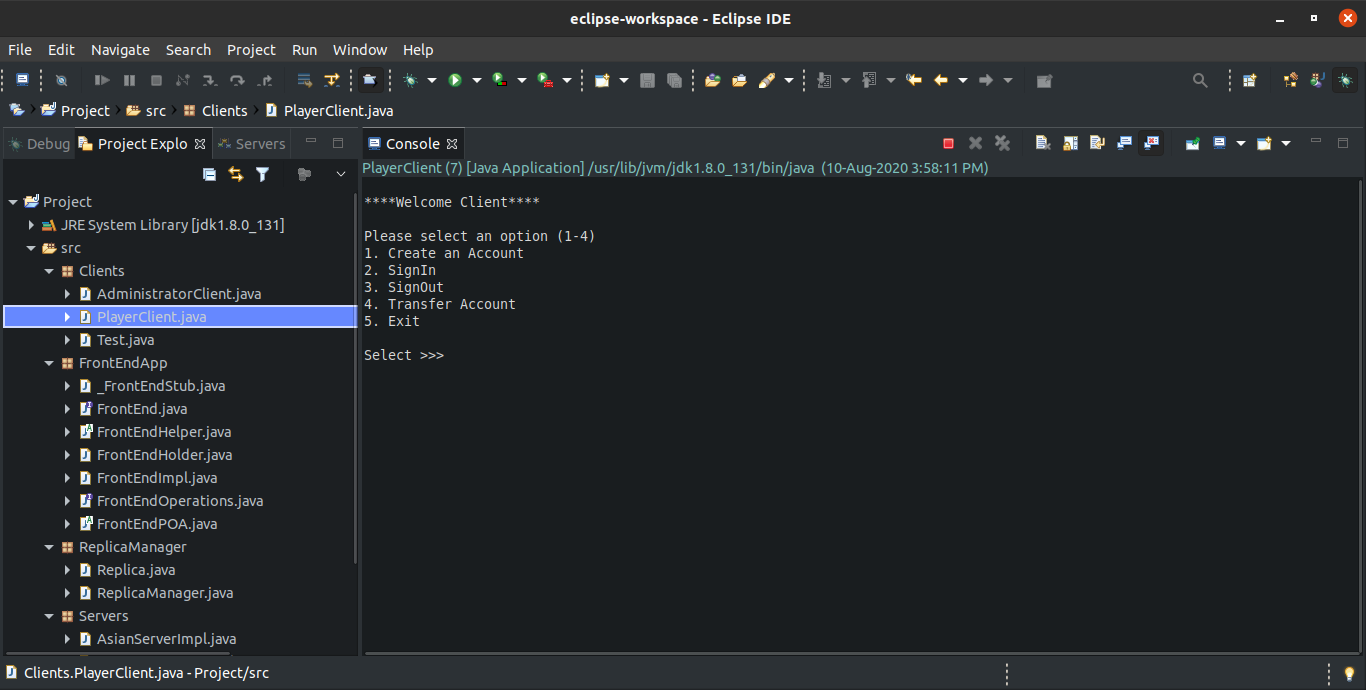


Figure : Starting the PlayerClient

* **Staring AdministratorClient**

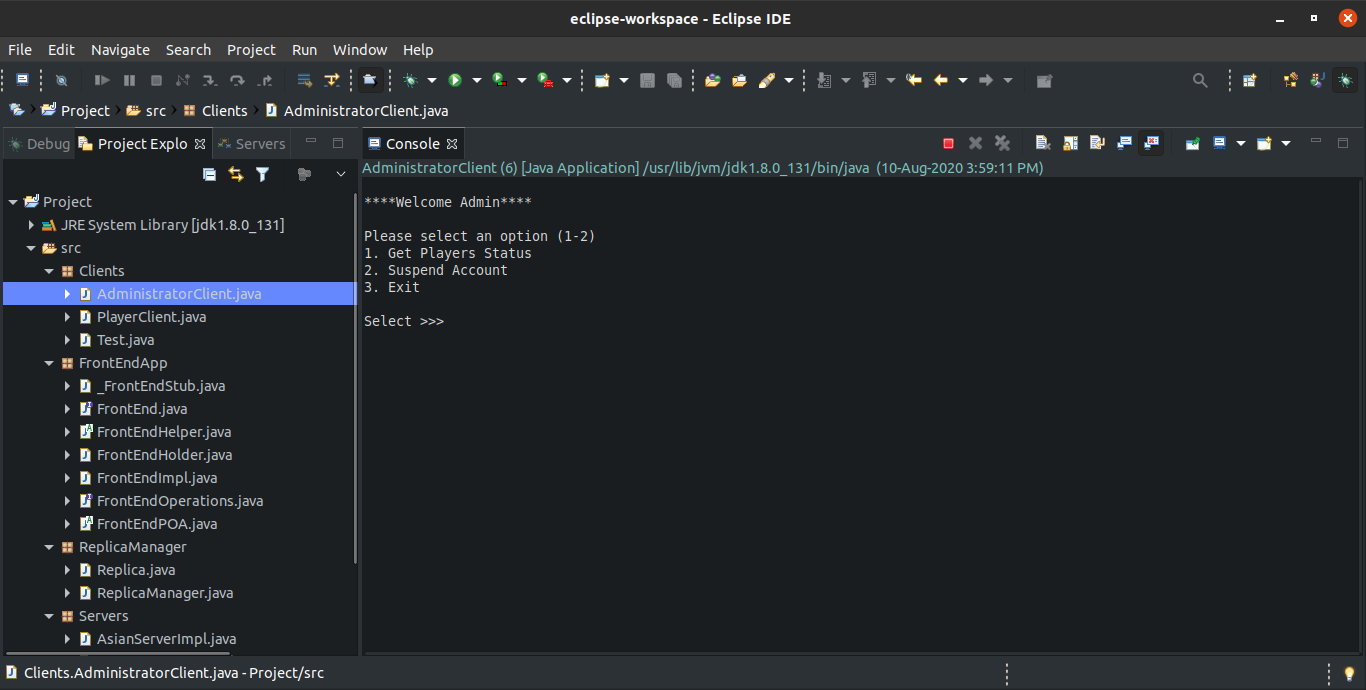


Figure : Starting the Admin Client

* **Logs**

Logs folder will be created in the eclipse project folder. Here, you can see “logs” folder with “src” and “bin” folder

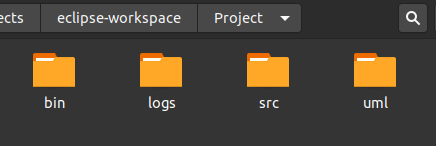


Figure : Project folder structure

There are 3 folders inside “logs” folder

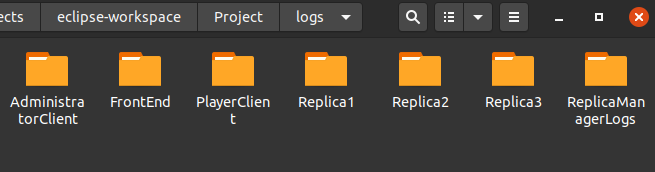


Figure : Logs folder structure

Inside the “ServerLogs” folder there is a separate folder for each server that contains the logs for individual servers and their users.

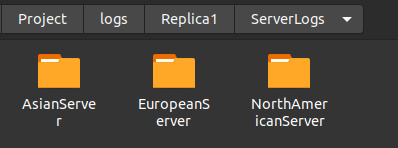


Figure : ServerLogs folder structure

Server’s log file will be stored outside and Admin’s log are stored in ”AdminLogs” folder and users’ logs will be stored in “UserLogs” folder

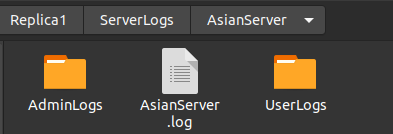


Figure : AsianServer folder structure

Here, as you can see there are 5 folders for 5 different users (by username) each folder contains individual log files for each user

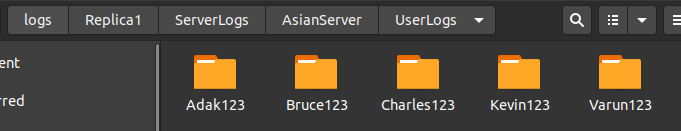


Figure : UserLogs folder structure

The FrontEnd logs will be also stored under “logs” folder in Project.

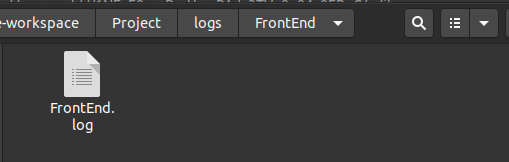


Figure : FrontEnd log folder

The ReplicaManager’s log will be stored in ReplicaManagerLogs.

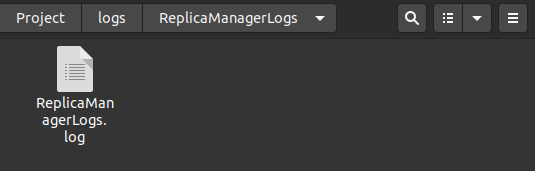


Figure : Replica Manager log folder

Each Replica will create its own folder where it will store all logs which are in part of that replica. Here, as you can see the demo for “Replica 1” which is also known as leader replica.

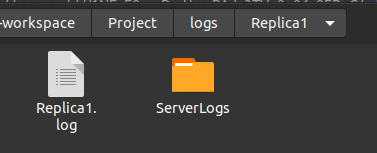


Figure : Replica folder

User log for a player with username “Varun123”.

* Feel free to contact me if you do not understand anything or you have any questions. My email address is [vasu.ratanpara@mail.concordia.ca](mailto:vasu.ratanpara@mail.concordia.ca)

Thank You