Comp3100 Group Project

## **Project title**

Distribution operation system of intelligent cloud storage

## **Introduction**

Since traditional SAN (Storage Area Network) or NAS (Network Attached Storage) Storage technologies have bottlenecks in Storage capacity and scalability. Moreover, as limitations within the variety of hardware devices deployed, the cost for users to upgrade the system is greatly increased.

However, cloud storage adopts a protractible distributed system. Cloud storage could be a system that integrates an oversized variety of storage devices of various type within the network through cluster application, grid technology, distributed filing system, and provides external data storage and business access functions.

The rise of cloud storage distribution systems is subverting the traditional storage system architecture, which is widely recognized by the industry and users for its advantages of good scalability, cost performance and fault tolerance.

## **Aims**

Cloud storage is a new concept in the storage field. Compare with traditional storage technologies, cloud storage provides better scalability. whereas the requirement to extend storage capability, solely necessitate adding a server to implement it. However, not the requirement to revamp the structure of the storage system.

For the Client, all devices within the cloud storage system are transparent. Users do not need to care about how the cloud storage system is implemented internally, nor do they need to understand the storage provision method and underlying foundation.

The main goal is that any authorized user can pass Network to utilize data storage and business access services provided by cloud storage distribution systems.

## **Background**

## **4.1 System Architecture & Client-server Communication model**

DOSICS has good scalability, fault tolerance, and internal implementation transparency to users. According to Figure 1, this model is a distributed file system that works by separating multiple types of services. The advantage is that it will not cause the entire operation capacity to be reduced by the occurrence of a certain error. DOSICS provides customers with efficient verification, data storage and data cloud synchronization services.

The communication model of this system is persistent and synchronous. According to Figure 1, the user needs to maintain the network during the entire operation. When the data is completely or not transferred to the cloud database, the system will give a feedback message immediately.

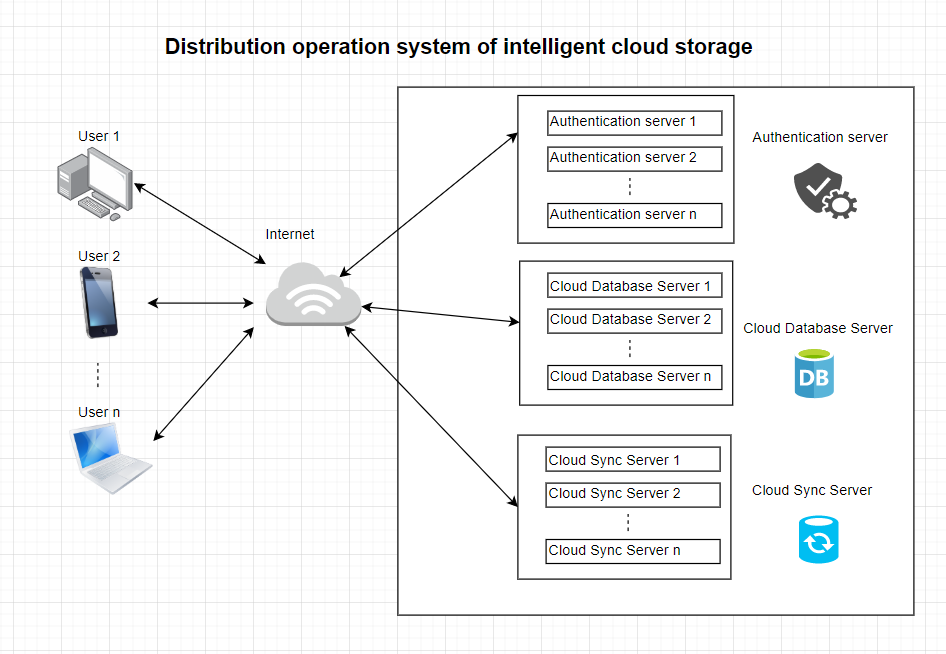


Figure 1. Distribution operation system of intelligent cloud storage (DOSICS) architecture diagram

## **4.2 discrete even simulation**

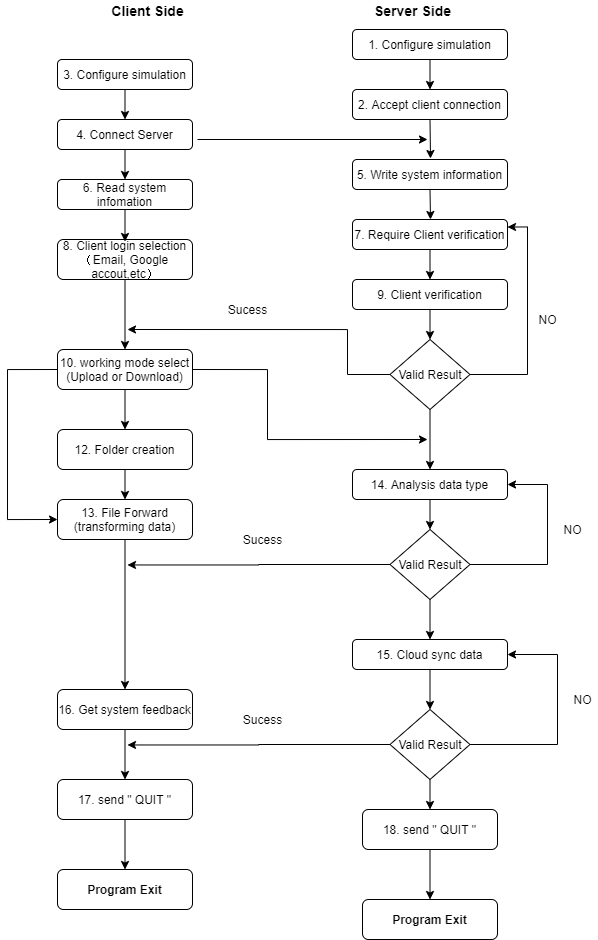
Figure 2 shows the discrete event simulation of this model 

Figure 2. Simulation step

## **Project plan**

## **5.1 Project roles**

|  |  |  |
| --- | --- | --- |
| Name | StudentID | Project Roles |
| Xinglin Chen | 44089333 | Project Management & Testing |
| Fei Huang | 44129866 | Design Algorithm & Programming |
| Jiahui Lin | 45141916 | Design Algorithm & Programming |

## **5.2 Schedule**

## **5.3 Arrangements**

## **5.4 Data Management**

## **5.5 Programming language**

## **References**