

Design Document: Manager Layer – User Info Manager

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1 Goals

This module will manage the information of each user in both local client system and remote server system. Because client side and server side have different functionalities needs of user info management, some specific functions and file formats will be different. This design document will introduce all functions needed but the actual codes will have minute differences.

2 Design

The design for User Info Manager module includes two parts: (1) system design; (2) file type and format.

2.1 System Design

The module will manipulate the *user.sys* (on local client) or *user.data* (on remote server) to manage all the users' basic information by reading, updating, creating or deleting user information or user account.

Notice that the *user.sys* and *user.data* are only standard names. The read *user.sys* will be adapted to *username@domain.sys*. The *user.data* will be adapted to *user@domain.data*. All those files will be directly contained under the *data* folder.

2.1.1 Functions differ depending on sides

Basic functions will be:

```

CheckExist (const string &userAccount) only on server
CreateUser (const ServerUserInfo &userInfo)
CloseUser  (const string &userAccount)
ReadUser   (const string &userAccount, ClientUserInfo &userInfo) on client
ReadUser   (ServerUserInfo &userInfo) on server
UpdateUser (const ServerUserInfo &userInfo)
Login      (const ServerUserInfo &userInfo)
Logout     (const string &userAccount)
  
```

Function Name	Aim	
	Local client	Remote server
CheckExist	N/A	Check if the given user account exists in current user database
CreateUser	Create a new <i>user.sys</i> file with the given account information and send user's info to server	Add the new user into the <i>user.data</i> file

CloseUser	Remove this user's <i>user.sys</i> file	Delete relevant user information from the <i>user.data</i> file
ReadUser	Read and return all information of this user from its system file	
UpdateUser	Update relevant proportion of user information. If the user info doesn't exist, create it first	
Login	Update login time	Verify account and password with the given information
Logout	Update logout time	Update logout time

2.1.2 UserInfo structure in different sides

Based on different requirements of user info in client and server model, different structure will be adopted.

Under local client:

```
Struct ClientUserInfo {
    string username;
    string domainName;
    time_t lastLoginTime;
    time_t lastLogoutTime;
};
```

Under remote server:

```
Struct ServerUserInfo {
    string username;
    string domainName;
    string password;
    time_t lastLoginTime;
    time_t lastLogoutTime;
    time_t changeTimestamp;
};

Struct UserInfoHeader {
    Uint32_t totalUser;
};
```

2.2 File Type and Format

2.2.1 File types

Based on the different usage of storing user information, the local client adopts *.sys* as the file type and remote server adopts *.data* as the file type.

2.2.2 File format

user.sys (*username@domain.sys* in local client) will only contain the *ClientUserInfo* struct without a file header.

user.data (*user@domain.data* in remote server) will contain all users' *SeverUserInfo* structs but with a file header *UserInfoHeader*.