

CS 570 - Assignment 5

Maximum points 200

Implement a Simple **Stateful** Network File Server (SSNFS) that supports *remote file service model* (just to make things easy, data caching is not supported). Your file server will use a Linux file as a virtual disk to store the files created by the clients. Your server and client should be implemented as Sun RPC server and client. For simplicity, you can think of the virtual disk as a sequence of blocks, each block containing 512 bytes. You can also assume that the capacity of virtual disk is 16MB. Each user should be assigned by the server a home directory. Users do not have the ability to create subdirectories within their home directory (just to make your program simpler). Your client program should be written in such a way that it facilitates the testing of the correctness of the implementation of your server. You are provided with an interface definition file. You are also provided with skeleton of client.c and server.c which you can use. You **must** use the given interface definition file. **You should not modify the interface definition file. If you modify, you will not get any credit.** If you think you have to modify the interface definition file for your program to work correctly, talk to me first. **You can write your program in C or C++.** The server exports the following operations for the clients:

open_file: Opens the file with the given name in the user's directory and returns a file descriptor (a positive integer) to the client. The file descriptor is used in subsequent reads and writes to that file. If there is no file with the given file name in the user's directory, it creates a file with that name and returns the file descriptor. If it cannot open a file for some reason (for example, no space on the disk to create a new file, or file table at the server has grown large. You can assume size of file table to be 20.) it returns -1 as file descriptor. Each user is assigned his/her own directory with his/her login name as the name of the directory. The login name of a user can be obtained from the password file (using the command `getpwuid(getuid())->pw_name`). A newly created file is allocated 64 blocks. To make implementation simple, you can allocate blocks for a file consecutively. File size is fixed (i.e., files cannot grow dynamically, to keep implementation simple).

write_file: writes the specified number of bytes from the buffer to the file represented by the file descriptor from the current position and advances the file pointer by the number of bytes written. Uses variable length buffer. **Returns appropriate error message if write fails..**

read_file: reads the specified number of bytes from the current position and returns it to the client and advances the file pointer by the number of bytes read. Uses variable

length buffer. **Returns appropriate error message if trying to read past the end of file, file descriptor passed was not correct, etc..**

seek_position: move the file pointer to the specified location. This is useful for random access.

list_files: lists the names of all files in the user's directory.

delete_file: deletes the specified file.

close_file: closes the file with given file descriptor. After a file is closed, the user should not be able to read from that file or write to that file using that file descriptor.

Note that the file server is stateful. i.e., it maintains a file table in memory which contains information about currently open files (i.e, user name, file name, file descriptor, current position of file pointer, etc).

Your client program should implement the following wrapper functions corresponding to the above-mentioned operations supported by the server: **Open, Read, Write, Seek, List, Delete, Close**. This will help me test your program.

Grading:

- **Your program must take the name of the host on which the server is running as command line argument. You will loose 20 points otherwise. Also, make sure your program runs on multilab machines before you submit it.**
- makefile (10 points)
- README file (10 points)
- Program compiles and produces some meaningful output (30 points)
- **Open** works correctly . (20 points)
- **Read** works correctly. (20 points)
- **Write** works correctly. (20 points)
- **List** works correctly. (10 points)
- **Seek** works correctly. (10 points)
- **Delete** works correctly. (10 points)
- **Close** works correctly. (15 points)
- When the server is restarted after it crashes, files and directories on the disk (virtual) are not lost. i.e., When the server is restarted after crash, it uses the already created filesystem and does not reinitialize the disk. Of course, information about open files are lost because open files table is maintained in memory. (25 points)
- Inline documentation, meaningful error messages. (20 points)

Hints: You can use parts of the given sample source code which implements a **stateless** file server.

The command “`rpcgen ssnfs.x`” will generate the header file `ssnfs.h`, client and server stub files and the xdr filters as we saw in class.

You can use the command “`rpcgen -Ss ssnfs.x >> server.c`” to generate skeleton code for the remote procedures on the server side. You would need to fill in the actual code for the remote procedures.

You can use the command “`rpcgen -Sc ssnfs.x >> client.c`” to generate sample client code to show the use of remote procedure and how to bind to the server before calling the client side stubs generated by `rpcgen`.

I have given you sample `server.c` and `client.c` files with more information. You can also use them. You need to submit a tar file or zip file (not rar file) containing all the source code files, makefile and a README file.

A sample code that I will use in the `main()` of your client program for testing is provided below.

```
int i,j;
int fd1,fd2;
char buffer[100];
fd1=Open("File1"); // opens the file "File1"
for (i=0; i< 20;i++){
    Write(fd1, "This is a test program for cs570 assignment 4", 15);
}
Close(fd1);
fd2=Open("File1");
for (j=0; j< 20;j++){
    Read(fd2, buffer, 10);
    printf("%s\n",buffer);
}
Seek (fd2,40);
Read(fd2, buffer, 20);
printf("%s\n",buffer);
Close(fd2);
Delete("File1");
List();
```

Expected learning outcome: Students will be able to develop their own implementation of a distributed system or a component of a distributed system.