**Homework 1: A Proxy Server for Downloading files (Due Oct. 21)**

**Overview**

In this homework, you will use socket programming to develop a proxy server that helps a client program download a file. The server program will be running on a remote server. The client program will connect to the server program, and send a command with the target file’s URL. The proxy server will fetch the file and transfer it to the client program.

HTTP response

Client

Proxy Server

Example.com

HTTP request

Client command

File transfer

**Homework Task**

You need to develop two programs: (1) HW1Server.java and (2) HW1Client.java with the following functions/requirements. “\*” indicates the requirements for graduate students. This homework is a practice on socket programming. For the network connection, you must use ServerSocket and Socket class. Other high-level Java classes related to network connection are NOT allowed, such as HttpURLConnection and URL.

* HW1Server.java

1. The server program should be launched as

**java HW1Server *portNumber***

where the argument portNumber specifies the port of the proxy server.

1. The server program has to support multiple concurrent clients. (refer to MultiThreadEchoServer example)
2. Once a client command is received, the server program needs to first print out the client’s IP address. And then, the server program identifies the target HTML file (host and file name) and creates another socket to the remote server following HTTP protocol. The request line and one header line are required. For example,

**GET /index.html HTTP/1.1**

**Host: example.com**

1. The server program will get a HTTP response from the remote server including a status line, some header lines, and the data. The server program needs to transfer the data back to the client.
2. \*The server program needs to save a copy of the HTML file received from the web server, named as “proxy-HTML\_FILENAME”. e.g., in the example above, the target HTML file is “index.html”, and the server needs to save the contents to a file “proxy-index.html”.

* HW1Client.java

1. The client program should be launched as

**java HW1Client *host* *portNumber***

where the two argument specify the host and port of the server program.

1. After the connection is established, the user can type in a command with the target file’s URL that will be sent to the server, e.g.,

**GET example.com/index.html**

1. Next, the client will start to receive data from the proxy server and save it in a local file.
2. \*Your client program needs to show the downloading progress (any form is OK).

**Local Testing**

You can test and debug your client and server programs on the same computer by using “localhost” as the host name.

1. Run your server program in a terminal,

**$java HW1Server 9999**

1. Run your client program in another terminal, e.g.,

**$java HW1Client *localhost* 9999**

1. Type in a command from the client’s program, e.g.,

**GET info.cern.ch/hypertext/WWW/Summary.html**

1. Confirm the file is downloaded at the client’s side, e.g.,

**$cat Summary.html**

**$cat proxy-Summary.html** (for graduate students)

**Cloud Platform Testing**

Eventually, you need to test the proxy server program on a remote server hosted on either Google Cloud Platform or CloudLab.

Google Cloud Platform:

1. Create a VM on GCP by choosing “Computer Engine” -> “VM instances”

Graphical user interface, application

Description automatically generated

1. Use the web interface to configure the VM, e2-medium or e2-small are suitable for our test. You may also change the “Region” to pick one with the lowest hourly rate.

Graphical user interface, application

Description automatically generated

1. After the instance is created, you can use the web terminal to login, and install JDK,

$ **sudo apt install default-jdk**

1. You need to configure the firewall rule for the VM to allow incoming TCP traffic to the port number your server program will use.

Graphical user interface, application

Description automatically generated

1. Then compile HW1Server.java on the VM and repeat the steps in “Local Testing” and replace “localhost” in step 2 by the IP address of the VM on GCP.

Graphical user interface, application

Description automatically generated

1. Remember to terminate the instance after your tests.

CloudLab Platform:

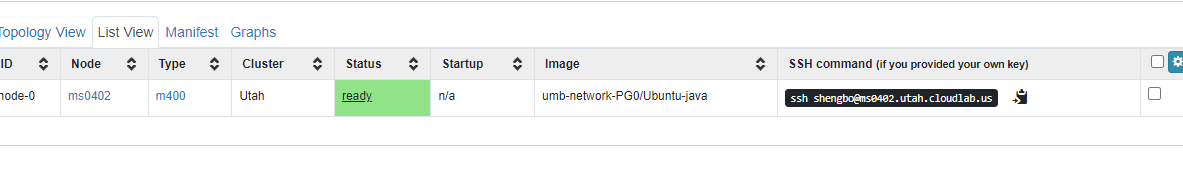
Manual: <https://docs.cloudlab.us/>

1. After login, choose “Experiments”, then “Start Experiment”
2. Click “Change Profile”, and search “Ubuntu-java” profile in UMB-NETWORK group.
3. Then choose “Project”, and a cluster site to run the experiment, e.g., “Cloudlab Utah”

A screenshot of a computer

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1. You can find the VM’s domain name from “list view”, and login via the web shell or your computer’s terminal application.

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**Submission**

Submit the following files on Blackboard:

1. the two java files ***HW1Server.java*** and ***HW1Client.java*** ;
2. a word or pdf file that includes the screen snapshots showing the programs are tested with GCP.

**Reference**

*EchoClient.java, EchoServer.java, MultiThreadEchoServer.java*

[*https://docs.oracle.com/javase/10/docs/api/java/net/Socket.html*](https://docs.oracle.com/javase/10/docs/api/java/net/Socket.html)