

95-702 Distributed Systems for ISM

Project 2

Assigned: Friday, Feb-8, 2019

Due: Friday Feb-22, 11:59pm

Learning Objectives: To understand and work with UDP, RPC, TCP, and Digital Signatures

Project 1 established very precise project naming conventions, the use of a submission folder, and the proper submission format. Use those same conventions for Project 2. Submit screenshots for each task. Internal names are of your own choosing. Choose good names. The course rubric will be applied to a subset of these five tasks. There are five separate and distinct tasks in Project 2.

- (1) Make the following modifications to EchoServerUDP.java and EchoClientUDP.java found at <http://www.andrew.cmu.edu/course/95-702/examples/sockets/>.
 - (a) Change the client's "arg[0]" to a hardcoded "localhost".
 - (b) Document the client and the server. Describe what each line of code does.
 - (c) Add a line at the top of the client so that it announces, by printing a message, "Client Running" at start up.
 - (d) Add a line at the top of the server so that it announces "Server Running" at start up.
 - (e) Make additional modifications in the server code so that the request data is copied to an array with the correct number of bytes. Use this array of bytes to build a String of the correct size. Without these modifications, trailing zero bytes may be displayed on each visit. Your server will display the request arriving from the client.
 - (f) If the client enters the command "quit!", both the client and the server will halt execution. When the client enters "quit!" it sends "quit!" to the sever but does not wait for any reply.
 - (g) Add a line in the client so that it announces when it is quitting.
 - (h) Add a line in the server so that it announces when it is quitting. The server only quits when it is told to do so by the client.
- (2) Modify and rename EchoServerUDP.java and EchoClientUDP.java.
 - (a) The server will hold an integer value sum, initialized to 0, and will receive requests from the client - each of which includes a value to be added to the sum. Upon each request, the server will return the new sum.
 - (b) Use a proxy design for the communication code on the client (see the first week's slide deck.) On the client, all of the communication code will be placed in a method named "add".
 - (c) Your client will call the server 100 times in order to compute the sum 1+2+3+...+100.
 - (d) Display the result to the user on the client side.

- (3) Modify your work in Task 2 so that the client may request either an “add” or “subtract” or “view” operation be performed by the server. In addition, each client that visits will pass along an integer id. Thus, the client will form a packet with the following values: id, operation (add or subtract or view), and value (if the operation is other than view). The server will carry out the correct computation (add or subtract or view) using the appropriate id. The client will be menu driven and will repeatedly ask the user for the user id, operation, and value (if not a view request). When the operation is “view”, the value held on the server is returned. When the operation is “add” or “subtract” the server performs the operation but just returns “OK”. During execution, the client will display each returned value to the user.

Note: You will need to map the id value to the value of a sum. Different id’s may be presented and each will have its own sum. The server is given no prior knowledge of what id’s are allowed. You may only assume that id’s are positive integers.

- (4) This is almost the same task as Task 3. The only difference is you will use TCP rather than UDP. Make modifications to EchoServerTCP.java and EchoClientTCP.java found at <http://www.andrew.cmu.edu/course/95-702/examples/sockets/>.
- (5) Make the following modifications to your work in Task 4.
- (a) Each time the client runs, it will create new RSA public and private keys. See RSAExample.java on the schedule for guidance. After it creates these keys, it interacts with the server.
 - (b) The client’s id will be formed by taking the least significant 20 bytes of the hash of the client’s public key. Note: an RSA public key is the pair e and n. Prior to hashing, you might decide to combine these two integers with concatenation. Unlike in (4), we are no longer prompting the user to enter the id – the id is computed in the client code. It is derived from the public key.
 - (c) As before, the client will be interactive and menu driven. It will transmit add or subtract or view requests to the server, along with the id computed in (b).
 - (d) The client will also transmit its public key with each request. Again, note that this key is a combination of e and n. These values will be transmitted in the clear and will be used by the server.
 - (e) Finally, the client will sign each request. So, by using its private key (d and n), the client will encrypt the hash of the message it sends to the server. The signature will be added to each request.
 - (f) The server will make two checks before servicing any client request. First, does the public key (included with each request) hash to the id (also provided with each request)? Second, is the request properly signed? If both of these are true, the request is carried out on behalf of the client. The server will add, subtract or view. Otherwise, the server returns the message “Error in request”.
 - (g) See BabyVerify.java and BabySign.java on the course schedule. You need to understand that code before computing a signature. Your solution, however, will not use the short message approach as exemplified there. We are not using any Java crypto API.
 - (h) We will use SHA-256 for our hash function h(). To clarify further:
The client will send the id: last20BytesOf(h(e+n)), the public key: e and n in the clear, the operation (add, view, or subtract), the operand, and the signature E(h(all prior tokens),d). The signature is thus an encrypted hash. It is encrypted using d and n - the client’s private key. E represents standard RSA encryption.