Basic SFTP

- Client 'A' and Server 'B' on first connect do a **Diffie-Hellman Key exchange**.
- For the rest of the term of 'A', always used above established key for communications with 'B'.
- The large primes for above DH Key Exchange are generated using the Miller-Rabin
 Primality Test.
- The client then provides a command line interface with four different commmands:
 - o newlogin Create a newlogin takes input a username and password
 - o login Login into server takes input a username and password
 - **getfile** Retrieve a file from the server
 - logout exit the logged in session
 - o quit exit and close the client
- The login requests are encrypted using a **Caesar-Cipher**.
- The passwords are stored on the server using **SHA1-Digest**.

Protocol Messages during data

• Each message/packet has the below components:

| Field | Purpose | |
|----------|--|--|
| opcode | opcode for a message | |
| s_addr | source address | |
| d_addr | destination address | |
| buf | Contains a plaintext message (for example some part of a transmitted file) | |
| ID | The identifier of a user | |
| q | A prime | |
| password | Password chosen by the user | |

| Field | Purpose | |
|--------|--|--|
| status | SUCCESSFUL or UNSUCCESSFUL for successful or unsuccessful result | |
| file | The file which will be transmitted by the server to the client | |
| dummy | dummy variable is used when necessary | |

• Opcodes for each Packet

| Opcode | Message | Description |
|--------|----------------|---|
| 10 | LOGINCREAT | a login create request to the server by the client |
| 20 | LOGINREPLY | an acknowledgment for successful login create request |
| 30 | AUTHREQUEST | a request for accessing service from the server |
| 40 | AUTHREPLY | successful/unsuccessful authentication from the client |
| 50 | SERVICEREQUEST | service requested to the server by a client |
| 60 | SERVICEDONE | File transfer will take place only if the file is in the server |

References

• Miller-Rabin Primes