

Exercice 1 : RFC daytime

Test du server / client en mode par défaut (tcp)

```
lbin@ri-server:~/server-example$ gcc -o server daytime-server.c
lbin@ri-server:~/server-example$ sudo ./server
server waiting for connections...
server got connection from 192.168.122.21
server sent 24 bytes
```

```
lbin@ri-client:~/client-sample$ gcc -o client daytime-client.c
lbin@ri-client:~/client-sample$ ./client 192.168.122.2
client connecting to 192.168.122.2
client received '24' bytes
client received: 'Fri Oct 9 18:36:56 2020'
lbin@ri-client:~/client-sample$ _
```

Test du server / client en mode udp

```
lbin@ri-server:~/server-example$ sudo ./server udp
server waiting for connections...
server got connection from 192.168.122.21
```

```
lbin@ri-client:~/client-sample$ ./client 192.168.122.2 udp
client connecting to 192.168.122.2
client sent 13 bytes to 192.168.122.2
listener: got packet from 192.168.122.2
client received '24' bytes
client received: 'Fri Oct 9 18:37:54 2020'
lbin@ri-client:~/client-sample$
```