Resolución Práctica 3.2.2: Implementación (parcial) de un servidor TFTP

Fichero "tftp_ser_rrq.py":

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#!/usr/bin/env python3
import sys
import os
import socket
NULL = b' \times 00'
RRQ = b' \times 00 \times 01'
WRQ = b' \times 00 \times 02'
DATA = b' \times 00 \times 03'
ACK = b' \times 00 \times 04'
ERROR = b' \times 00 \times 05'
PORT = 50069
BLOCK_SIZE = 512
FILES_PATH ='./data/'
def send_error(s, addr, code, message):
      resp = ERROR
      resp += code.to_bytes(2, 'big')
      resp += message.encode()
      resp += NULL
      s.sendto(resp, addr)
def send_file(s, addr, filename):
            f = open(os.path.join(FILES_PATH, filename), 'rb')
      except:
            send_error(s, addr, 1, 'File not found.')
            exit(1)
      data = f.read(BLOCK_SIZE)
      resp = DATA
      resp += b'\x00\x01'
      resp += data
      s.sendto(resp, addr)
      block_num = 1
      last = False if len(data) == BLOCK_SIZE else True
      while True:
            resp, cli_addr = s.recvfrom(64)
            opcode = resp[:2]
            if opcode == ERROR:
                   error_code = int.from_bytes(resp[2:4], 'big')
                   print('Server error {}: {}'.format(error_code, resp[4:-
1].decode()))
                   exit(1)
            elif opcode == RRQ:
                   send_error(s, cli_addr, 0, 'Cannot serve multiple requests
simultaneously.')
            elif opcode != ACK:
                   print('Unexpected response.')
                   exit(1)
            else:
                   ack_num = int.from_bytes(resp[2:4], 'big')
                   if ack_num != block_num:
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continue
                 if last:
                       break
                 block num += 1
                 data = f.read(BLOCK_SIZE)
                 resp = DATA
                 resp += block_num.to_bytes(2, 'big')
                 resp += data
                 s.sendto(resp, addr)
if len(data) < BLOCK_SIZE:
                       last = True
     f.close()
if __name__ == '__main__':
     s = socket.socket(socket.AF_INET, socket.SOCK_DGRAM)
     s.bind(('', PORT))
     while True:
           req, cli_addr = s.recvfrom(64)
           opcode = req[:2]
           if opcode != RRQ:
                 send_error(s, cli_addr, 5, 'Unexpected opcode.')
           else:
                 filename, mode, \_ = req[2:].split(b'\x00')
                 implemented')
                        continue
           filename = os.path.basename(filename.decode()) # For security,
filter possible paths.
           send_file(s, cli_addr, filename)
```