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# 2024 © Idan Hazay
# Import required libraries
import struct, traceback, socket # Struct for data packing, traceback for debugging, socket for networking
from modules import encrypting # Import encryption module
from modules.config import * # Import configuration settings
class Network:
    Handles network communication between server and clients.
    Supports encrypted data transmission, logging, and TCP communication.
         init (self, clients, bytes recieved, bytes sent, log=False):
    def
        self.log = log # Enable or disable logging
        self.clients = clients # Dictionary of connected clients
        self.encryption = encrypting.Encryption() # Encryption handler
        self.bytes_recieved = bytes_recieved # Track bytes received per client
        self.bytes sent = bytes sent # Track bytes sent per client
    def logtcp(self, dir, tid, byte data):
        Logs TCP traffic if logging is enabled.
        if self.log:
            try:
                if str(byte_data[0]) == "0":
                   print("") # Empty print for readability
            except Exception:
                return # Ignore exceptions
            if dir == 'sent':
               print(f'{tid} S LOG:Sent >>> {byte_data}') # Log sent data
            else:
               print(f'{tid} S LOG:Recieved <<< {byte data}') # Log received data</pre>
    def send_data(self, sock, tid, bdata):
        Sends data to a client.
        Supports encryption and adds packet length for proper parsing.
        if self.clients[tid].encryption: # Check if encryption is enabled
            encrypted_data = self.encryption.encrypt(bdata, self.clients[tid].shared_secret) # Encrypt data
            data_len = struct.pack('!l', len(encrypted_data))  # Pack length as 4-byte integer
            to send = data len + encrypted data # Combine length header and encrypted data
            to send decrypted = str(len(bdata)).encode() + bdata # Decrypted version for logging
            self.logtcp('sent', tid, to_send) # Log encrypted data
            self.logtcp('sent', tid, to send decrypted) # Log decrypted data
            data_len = struct.pack('!l', len(bdata))  # Pack unencrypted data length to_send = data_len + bdata  # Combine length and data
            self.logtcp('sent', tid, to_send) # Log sent data
           self.bytes sent[tid] += len(to send) # Track bytes sent
            sock.send(to send) # Send data
        except ConnectionResetError:
            pass # Handle client disconnection
    def recv data(self, sock, tid):
        Receives data from a client.
        Reads packet length first, then retrieves the full message.
        try:
            b len = b''
            while len(b len) < LEN_FIELD: # Ensure full length field is received
                b len += sock.recv(LEN FIELD - len(b len)) # Read remaining bytes
            self.bytes recieved[tid] += len(b len) # Track bytes received
           msg len = struct.unpack("!1", b len)[0] # Extract message length
            if msg len == b'':
               print('Client seems to have disconnected') # Detect disconnection
            msa = b''
            while len(msg) < msg len: # Keep reading until full message is received
                chunk = sock.recv(msg_len - len(msg))
                self.bytes recieved[tid] += len(chunk) # Track bytes received
                if not chunk:
                    print('Server disconnected abnormally.') # Handle unexpected disconnection
                    break
                msg += chunk
            if tid in self.clients and self.clients[tid].encryption:
                self.logtcp('recv', tid, b len + msg) # Log encrypted data
                msg = self.encryption.decrypt(msg, self.clients[tid].shared secret) # Decrypt message
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self.logtcp('recv', tid, str(msg_len).encode() + msg) # Log decrypted data
        return msg # Return received message
    \verb|except ConnectionResetError:|\\
        return None # Handle client disconnection
    except Exception as err:
        print(traceback.format_exc()) # Log error
@staticmethod
def dhcp_listen(local_ip, port):
    Listens for DHCP discovery requests and responds with server information.
    Used for automatic client-server connection.
    dhcp socket = socket.socket(socket.AF INET, socket.SOCK DGRAM) # Create UDP socket
    dhcp_socket.bind(("", 31026)) # Listen on UDP port 31026
    while True:
        data, addr = dhcp socket.recvfrom(1024) # Receive data from clients
        if data.decode() == "SEAR": # Check if the message is a search request
            response message = f"SERR|{local_ip}|{port}"  # Construct response with server details dhcp_socket.sendto(response_message.encode(), addr)  # Send response to client
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