







Data Structures

Algorithms

Topic-wise Practice

Python Mac

Machine Learning Data Science

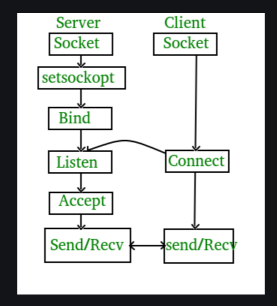
TCP Server-Client implementation in C

Read Discuss Courses Practice

Prerequisites – <u>Socket Programming in C/C++</u>, <u>TCP and UDP server using</u> <u>select, UDP Server-Client implementation in C</u>

If we are creating a connection between client and server using TCP then it has a few functionalities like, TCP is suited for applications that require high reliability, and transmission time is relatively less critical. It is used by other protocols like HTTP, HTTPs, FTP, SMTP, Telnet. TCP rearranges data packets in the order specified. There is absolute guarantee that the data transferred remains intact and arrives in the same order in which it was sent. TCP does Flow Control and requires three packets to set up a socket connection before any user data can be sent. TCP handles reliability and congestion control. It also does error checking and error recovery. Erroneous packets are retransmitted from the source to the destination.

The entire process can be broken down into the following steps:





Free ADA and WCAG compliance checker!



The entire process can be broken down into following steps:

TCP Server -

- 1. using create(), Create TCP socket.
- 2. using bind(), Bind the socket to server address.
- 3. using listen(), put the server socket in a passive mode, where it waits for the client to approach the server to make a connection
- 4. using accept(), At this point, connection is established between client and server, and they are ready to transfer data.
- 5. Go back to Step 3.

TCP Client -

- 1. Create TCP socket.
- 2. connect newly created client socket to server.

TCP Server:

C

```
#include <stdio.h>
#include <netdb.h>
#include <netinet/in.h>
#include <stdlib.h>
#include <string.h>
#include <sys/socket.h>
#include <sys/types.h>
#include <unistd.h> // read(), write(), close()
#define MAX 80
#define PORT 8080
#define SA struct sockaddr
```

```
void func(int connfd)
{
    char buff[MAX];
    int n;
    for (;;) {
        bzero(buff, MAX);
        read(connfd, buff, sizeof(buff));
        printf("From client: %s\t To client : ", buff);
        bzero(buff, MAX);
        n = 0;
        while ((buff[n++] = getchar()) != '\n')
        write(connfd, buff, sizeof(buff));
        if (strncmp("exit", buff, 4) == 0) {
            printf("Server Exit...\n");
            break;
        }
    }
}
int main()
    int sockfd, connfd, len;
    struct sockaddr_in servaddr, cli;
    sockfd = socket(AF_INET, SOCK_STREAM, 0);
    if (sockfd == -1) {
        printf("socket creation failed...\n");
        exit(0);
    }
    else
        printf("Socket successfully created..\n");
    bzero(&servaddr, sizeof(servaddr));
    servaddr.sin_family = AF_INET;
    servaddr.sin_addr.s_addr = htonl(INADDR_ANY);
    servaddr.sin_port = htons(PORT);
    if ((bind(sockfd, (SA*)&servaddr, sizeof(servaddr))) != 0) {
```

```
printf("socket bind failed...\n");
        exit(0);
    }
    else
        printf("Socket successfully binded..\n");
    if ((listen(sockfd, 5)) != 0) {
        printf("Listen failed...\n");
        exit(0);
    else
        printf("Server listening..\n");
    len = sizeof(cli);
    connfd = accept(sockfd, (SA*)&cli, &len);
    if (connfd < 0) {
        printf("server accept failed...\n");
        exit(0);
    else
        printf("server accept the client...\n");
    func(connfd);
    close(sockfd);
}
```

TCP Client:

C

```
#include <arpa/inet.h> // inet_addr()
#include <netdb.h>
#include <stdio.h>
#include <stdib.h>
#include <string.h>
#include <strings.h> // bzero()
#include <sys/socket.h>
#include <unistd.h> // read(), write(), close()
#define MAX 80
#define PORT 8080
#define SA struct sockaddr
void func(int sockfd)
{
    char buff[MAX];
    int n;
```

```
for (;;) {
        bzero(buff, sizeof(buff));
        printf("Enter the string : ");
        n = 0;
        while ((buff[n++] = getchar()) != '\n')
        write(sockfd, buff, sizeof(buff));
        bzero(buff, sizeof(buff));
        read(sockfd, buff, sizeof(buff));
        printf("From Server : %s", buff);
        if ((strncmp(buff, "exit", 4)) == 0) {
            printf("Client Exit...\n");
            break;
        }
   }
}
int main()
    int sockfd, connfd;
    struct sockaddr_in servaddr, cli;
    sockfd = socket(AF_INET, SOCK_STREAM, 0);
    if (sockfd == -1) {
        printf("socket creation failed...\n");
        exit(0);
    }
    else
        printf("Socket successfully created..\n");
    bzero(&servaddr, sizeof(servaddr));
    servaddr.sin_family = AF_INET;
    servaddr.sin_addr.s_addr = inet_addr("127.0.0.1");
    servaddr.sin_port = htons(PORT);
    if (connect(sockfd, (SA*)&servaddr, sizeof(servaddr))
        != 0) {
        printf("connection with the server failed...\n");
        exit(0);
    }
        printf("connected to the server..\n");
    func(sockfd);
    close(sockfd);
}
```

Compilation –

Server side:

gcc server.c -o server

./server

Client side:

gcc client.c -o client

./client

Output -

Server side:

Socket successfully created..

Socket successfully binded..

Server listening..

server accept the client...

From client: hi

To client : hello

From client: exit

To client : exit

Server Exit...

Client side:

Socket successfully created..

connected to the server..

Enter the string : hi

From Server : hello

Enter the string : exit

From Server : exit

Client Exit...

Last Updated: 18 Nov, 2022

10 70



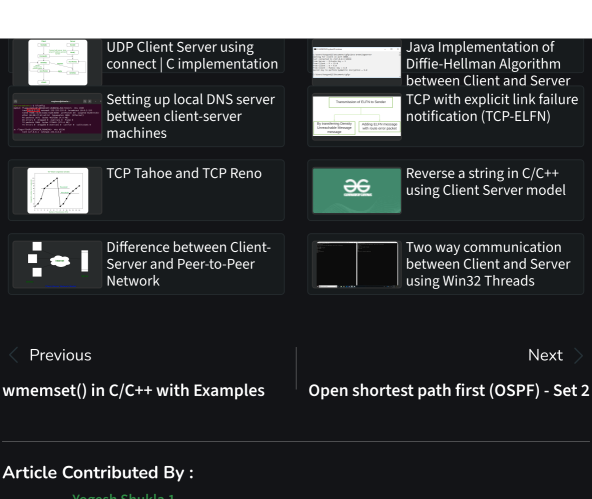
Similar Reads



TCP Client-Server Program to Check if a Given String is Palindrome



UDP Server-Client implementation in C++



Next >



Vote for difficulty

Current difficulty: Hard



Improved By:

harendrakumar123, armanbaig012

Article Tags: c-network-programming, system-programming, C Language,

Practice Tags:

Improve Article Report Issue



feedback@geeksforgeeks.org



Company

About Us

Legal

Careers

In Media

Contact Us

Advertise with us

Campus Training Program

Languages

Python

Java

C++

PHP

GoLang

SQL

R Language

Android Tutorial

DSA Roadmaps

DSA for Beginners

Basic DSA Coding Problems

DSA Roadmap by Sandeep Jain

DSA with JavaScript

Top 100 DSA Interview Problems

All Cheat Sheets

Explore

Job-A-Thon Hiring Challenge

Hack-A-Thon

GfG Weekly Contest

Offline Classes (Delhi/NCR)

DSA in JAVA/C++

Master System Design

Master CP

DSA Concepts

Data Structures

Arrays

Strings

Linked List

Algorithms

Searching

Sorting

Mathematical

Dynamic Programming

Web Development

HTML

CSS

JavaScript

Bootstrap

ReactJS

AngularJS

NodeJS

Express.js

Computer Science

GATE CS Notes

Operating Systems

Computer Network

Database Management System

Software Engineering

Digital Logic Design

Engineering Maths

Data Science & ML

Data Science With Python

Data Science For Beginner

Machine Learning Tutorial

Maths For Machine Learning

Pandas Tutorial

NumPy Tutorial

NLP Tutorial

Deep Learning Tutorial

Competitive Programming

Top DSA for CP

Top 50 Tree Problems

Top 50 Graph Problems

Top 50 Array Problems

Top 50 String Problems

Top 50 DP Problems

Top 15 Websites for CP

Interview Corner

Company Wise Preparation

Preparation for SDE

Experienced Interviews

Internship Interviews

Competitive Programming

Aptitude Preparation

Python

Python Programming Examples

Django Tutorial

Python Projects

Python Tkinter

OpenCV Python Tutorial

Python Interview Question

DevOps

Git

AWS

Docker

Kubernetes

Azure

GCP

System Design

What is System Design

Monolithic and Distributed SD

Scalability in SD

Databases in SD

High Level Design or HLD

Low Level Design or LLD

Top SD Interview Questions

GfG School

CBSE Notes for Class 8

CBSE Notes for Class 9

CBSE Notes for Class 10

CBSE Notes for Class 11

CBSE Notes for Class 12

English Grammar

Commerce

Accountancy Polity Notes

Business Studies Geography Notes

Economics History Notes

Management Science and Technology Notes

UPSC

Income Tax Economics Notes

Finance Important Topics in Ethics

Statistics for Economics UPSC Previous Year Papers

SSC/ BANKING Write & Earn

SSC CGL Syllabus Write an Article

SBI PO Syllabus Improve an Article

SBI Clerk Syllabus Pick Topics to Write

IBPS PO Syllabus Write Interview Experience

IBPS Clerk Syllabus Internships

Aptitude Questions

SSC CGL Practice Papers

@GeeksforGeeks, Sanchhaya Education Private Limited, All rights reserved