

# Assignment Client Server and Peer-to-Peer Networking

---

Software can be designed to function in different network architectures. In this tutorial, Professor Messer introduces you to two different architectures: Client Server and Peer-to-Peer. In your Data Communications text, you will also be introduced to third architecture Host (mainframe) architecture.

## Instructions

For this Assignment, you will go online and view a Client Server and Peer to Peer Networking Tutorial. Note that while you are viewing the group of tutorials, it would help your future studies to prepare an “Applications Protocol” vocabulary list.

When you have completed your work, that is, you have answered the questions and created your vocabulary list, post them to your online portfolio. Please be sure that you have already posted your portfolio’s URL to the discussion group.

## Client Server and Peer-to-Peer Networking

<http://www.professormesser.com/n10-005/client-server-and-peer-to-peer-networking/>

---

## Questions

1. In Client Server architecture, what is the central component?
2. What are the advantages of Client Server architecture?
3. What are the disadvantages of Client Server architecture?