

What are the two important TCP Socket classes? Explain them

The two most important socket Classes are:

- **Socket Class:** The Socket class provides enriched methods and properties for network communications. It allows both synchronous and asynchronous data transfer. Shutdown method should be used to end the Socket once the data transfer is complete. Using SetSocketOption the socket can be configured.

Declaration:

```
Public Class Socket _
```

```
Implements IDisposable
```

- **Server Socket Class:** The server Socket class is used to implement server sockets. Server sockets are used to respond to requests received over the network.