```
package com. sxt. udp;
import java. io. IOException;
import java.net.DatagramPacket;
import java.net.DatagramSocket;
import java.net.SocketException;
public class TalkReceive implements Runnable{
        private DatagramSocket server;
        private String name;
        public TalkReceive(int port, String name) {
                this.name=name;
                try {
                        server=new DatagramSocket(port);
                } catch (SocketException e) {
                        e. printStackTrace();
                }
        }
        @Override
        public void run() {
                while(true) {
                        //准备容器 封装成DatagramPacket包裹
                        byte[] container=new byte[1024*60];
                        DatagramPacket packet=new
DatagramPacket (container, 0, container. length);
                        try {
                                //阻塞式接受包裹receive(DatagramPacket p)
                                server. receive (packet);
                                //分析数据
                                byte[] datas=packet.getData();
                                int len=packet.getLength();
```