

```

package com.sxt.udp;

import java.io.BufferedInputStream;
import java.io.ByteArrayInputStream;
import java.io.DataInputStream;
import java.io.IOException;
import java.net.DatagramPacket;
import java.net.DatagramSocket;

public class UdpTypeSever {
    public static void main(String[] args) throws IOException {
        System.err.println("接受方启动中");
        //准备DatagramSocket指定端口 创建接收端
        DatagramSocket server=new DatagramSocket(33333);

        //准备容器 封装成DatagramPacket包裹
        byte[] container=new byte[1024*60];
        DatagramPacket packet=new
DatagramPacket(container,0,container.length);

        //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();

        //释放资源
        //2. 读取

        DataInputStream dis=new DataInputStream(new BufferedInputStream(new
ByteArrayInputStream(datas)));
        //顺序与写出一致
        String msg=dis.readUTF();
        int age=dis.readByte();
    }
}

```

```
        boolean flag=dis.readBoolean();  
        char ch=dis.readChar();  
        System.err.println(msg);  
  
        server.close();  
    }  
}
```