## Could not get a resource from the pool

redis.clients.jedis.exceptions.JedisConnectionException: redis.clients.jedis.exceptions.JedisConnectionException: Could not get a resource from the pool

原因1：连接不上 redis

## netty 客户端接收 大数据字符串

1：突破 ByteBuf 中的cap即 总缓冲区大小 **标红**处

2：解决1问题之后，依然不能解决，原因：ByteBuf中的widx是固定值 需要加入标**橙处**

|  |
| --- |
| Bootstrap b = **new** Bootstrap();  b.group(bossGroup).channel(NioSocketChannel.**class**).handler(**new** LoggingHandler(LogLevel.***INFO***))  .handler(**new** ChannelInitializer<SocketChannel>() {  @Override  **public** **void** initChannel(SocketChannel ch) **throws** Exception {  ch.pipeline().addLast("ServerDecoder", **new** ClientDecoder());  // ch.pipeline().addLast("ReadTimeoutHandler", new  // ReadTimeoutHandler(60));// 超时设置  ch.pipeline().addLast("ServiceHandle", **new** ClientHandle(service));  }  }).option(ChannelOption.***SO\_KEEPALIVE***, **true**)  .option(ChannelOption.***SO\_RCVBUF***, Integer.***MAX\_VALUE***)  .option(ChannelOption.***RCVBUF\_ALLOCATOR***, **new** FixedRecvByteBufAllocator(1024\*1024\*64));  // 连接服务端  future = b.connect(host, port).sync();  channel = future.channel(); |