3.6: 消费端如何做限流量

一:什么是消费端的限流

场景:首先,我们迎来了订单的高峰期,在mq的broker上堆积了成干上万条消息没有处理,这个时候,我们随便打开了 消费者,就会出现下面请

如此多的消息瞬间推送给消费者,我们的消费者不能处理这么多消息 就会导致消费者出现巨大压力,甚至服务器崩溃

解决方案:

rabbitmq 提供一个钟qos (服务质量保证),也就是在关闭了消费端的自动ack的前提下,我们可以设置阈值 (出队) 的消息数没有被确认 (手动确认),那么就不会推送消息过来.

限流的级别(consumer级别或者是channel级别)

实现的方式 void BasicQos(uint prefetchSize,ushort prefetchCount ,bool global)

uint prefetchSize : 指定的是设定消息的大小(rabbitmq还没有该功能,所以一般是填写0表示不限制)

ushort perfetchCount:表示设置消息的阈值,每次过来几条消息(一般是填写1 一条 一条的处理消息)

bool global:表示是channel级别的还是 consumer的限制(channel的限制rabbitmq 还没有该功能)

代码演示: (生产者)

```
public class producter {
public static void main(String[] args) throws IOException, TimeoutException {
ConnectionFactory connectionFactory = new ConnectionFactory();
connectionFactory.setVirtualHost("/");
connectionFactory.setHost("47.104.128.12");
connectionFactory.setPort(5672);
Connection connection = connectionFactory.newConnection();
Channel channel = connection.createChannel();
//发送五条消息
for(int i=0;i<5;i++) {
    channel.basicPublish("test.limit.exchange","test.limit.key",false,null,"自定义消费端消息".getBytes());
}
```

```
public static void main(String[] args) throws IOException, TimeoutException {
ConnectionFactory connectionFactory = new ConnectionFactory();
connectionFactory.setVirtualHost("/");
connectionFactory.setHost("47.104.128.12");
connectionFactory.setPort(5672);
Connection connection = connectionFactory.newConnection();
Channel channel = connection.createChannel();
channel.exchangeDeclare("test.limit.exchange", "direct", true, true, false, null);
channel.queueDeclare("test.limit.queue",true,false,true,null);
channel.queueBind("test.limit.queue","test.limit.exchange","test.limit.key");
//gloabl设置为ture 那么就是channel级别的限流,若为false 就是consumer级别的限制流量
channel.basicQos(0,1,false);
//关闭自动签收
channel.basicConsume("test.limit.queue",false,new AngleCustomConsumer(channel));
自定义消费者监听
public class AngleCustomConsumer extends DefaultConsumer {
  private Channel channel;
  /**
   * Constructs a new instance and records its association to the passed-in channel.
   * @param channel the channel to which this consumer is attached
   */
  public AngleCustomConsumer(Channel channel) {
    super(channel);
    this.channel = channel;
  }
  /**
   * 处理消息
   * @param consumerTag
   * @param envelope
   * @param properties
   * @param body
   * @throws IOException
  public void handleDelivery(String consumerTag,Envelope envelope,AMQP.BasicProperties properties, byte[] bo
       throws IOException
  {
    System.out.println("自定义的消息消费端");
    System.out.println("consumerTag="+consumerTag);
    System.out.println("envelope="+envelope);
    System.out.println("properties="+properties);
    System.out.println("body="+new String(body));
    //消费端的手动签收,假如关闭手动签收,也关闭自动签收,那么消费端只会接收到一条消息
    //channel.basicAck(envelope.getDeliveryTag(),false);
```

```
}
}
```

运行结果:

Overview					Messages				Message rates			
Virtual host	Name	Features	S	tate	Ready	Unacked	Total	ir	coming	deliver / get	ack	
/	qk001	D.		idle	0	0	0		0.00/s	0.00/s	0.00/s	
/	test.direct.queue			idle	0	0	0		0.00/s	0.00/s	0.00/s	
/	test.limit.queue	D. AD		idle	4	1	5		0.00/s	0.00/s	0.00/s	
/	test001	D.		idle	0	0	0	Ī	0.00/s	0.00/s	0.00/s	
cloudmall	test.confirm.queue	D.		idle	1	0	1		0.00/s	0.00/s	0.00/s	
cloudmall	test.direct.queue			idle	0	0	0		0.00/s	0.00/s	0.00/s	

[▼] Add a new queue