

ActiveMQ

版本

ActiveMQ 5.11.3

官网下载

第一节 简介与安装

1.1 JMS简介

1.1.1 JMS

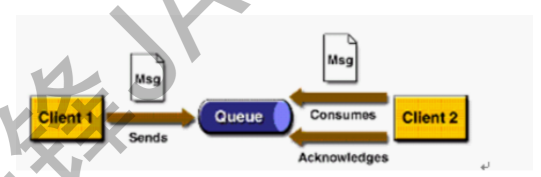
JMS(JAVA Message Service, java消息服务)API是一个消息服务的标准或者说是规范,允许应用程序组件基于JavaEE平台创建、发送、接收和读取消息。它使分布式通信耦合度更低,消息服务更加可靠以及异步性。

JMS是java的消息服务,JMS的客户端之间可以通过JMS服务进行异步的消息传输。

消息模型:

Point-to-Point(P2P) 点对点 Publish/Subscribe(Pub/Sub) 发布订阅

1.1.2 P2P



涉及角色

消息队列 (Queue)

发送者(Sender)

接收者(Receiver)

每个消息都被发送到一个特定的队列,接收者从队列中获取消息。队列保留着消息,直到他们被消费或超时。

P2P的特点

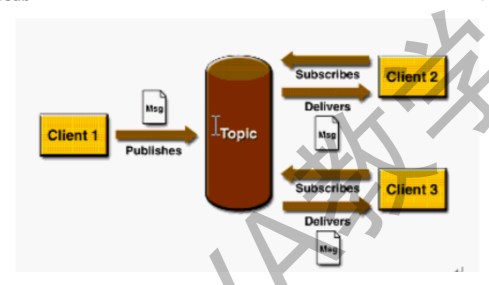
每个消息只有一个消费者(Consumer)(即一旦被消费,消息就不再在消息队列中)

发送者和接收者之间在时间上没有依赖性,也就是说当发送者发送了消息之后,不管接收者有没有正在 运行,它不会影响到消息被发送到队列

接收者在成功接收消息之后需向队列应答成功

如果希望发送的每个消息都应该被成功处理的话,那么你需要P2P模式

1.1.3 **Pub/Sub**



涉及角色

主题 (Topic)

发布者 (Publisher)

订阅者 (Subscriber)

客户端将消息发送到主题。多个发布者将消息发送到Topic,系统将这些消息传递给多个订阅者

Pub/Sub的特点

每个消息可以有多个消费者

发布者和订阅者之间有时间上的依赖性。针对某个主题(Topic)的订阅者,它必须创建一个订阅者之后,才能消费发布者的消息,而且为了消费消息,订阅者必须保持运行的状态。

为了缓和这样严格的时间相关性,JMS允许订阅者创建一个可持久化的订阅。这样,即使订阅者没有被激活(运行),它也能接收到发布者的消息。

如果希望发送的消息可以不被做任何处理、或者被一个消息者处理、或者可以被多个消费者处理的话,那么可以采用Pub/Sub模型

1.1.4 消息的消费

在JMS中,消息的产生和消息是异步的。对于消费来说,JMS的消息者可以通过两种方式来消费消息。 同步

订阅者或接收者调用receive方法来接收消息,receive方法在能够接收到消息之前(或超时之前)将 一直阻塞

异步

订阅者或接收者可以注册为一个消息监听器。当消息到达之后,系统自动调用监听器的onMessage方法

1.1.5 JMS编程模型

ConnectionFactory

创建Connection对象的工厂,针对两种不同的jms消息模型,分别有QueueConnectionFactory和TopicConnectionFactory两种。可以通过JNDI来查找ConnectionFactory对象。

Destination

Destination的意思是消息生产者的消息发送目标或者说消息消费者的消息来源。对于消息生产者来说,它的Destination是某个队列(Queue)或某个主题(Topic);对于消息消费者来说,它的Destination也是某个队列或主题(即消息来源)。

Destination实际上就是两种类型的对象: Queue、Topic可以通过JNDI来查找Destination

Connection

Connection表示在客户端和JMS系统之间建立的链接(对TCP/IP socket的包装)。Connection可以产生一个或多个Session。跟ConnectionFactory一样,Connection也有两种类型:QueueConnection和TopicConnection。

Session

Session是我们操作消息的接口。可以通过session创建生产者、消费者、消息等。Session提供了事务的功能。当我们需要使用session发送/接收多个消息时,可以将这些发送/接收动作放到一个事务中。同样,也分QueueSession和TopicSession。

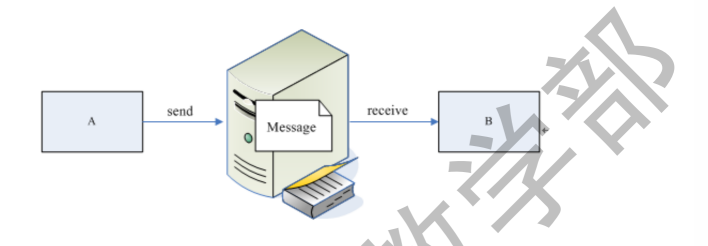
消息的生产者

消息生产者由Session创建,并用于将消息发送到Destination。同样,消息生产者分两种类型: QueueSender和TopicPublisher。可以调用消息生产者的方法(send或publish方法)发送消息。

消息消费者

消息消费者由Session创建,用于接收被发送到Destination的消息。两种类型: QueueReceiver和 TopicSubscriber。可分别通过session的createReceiver(Queue)或createSubscriber(Topic)来创建。当然,也可以session的creatDurableSubscriber方法来创建持久化的订阅者。

消息监听器。如果注册了消息监听器,一旦消息到达,将自动调用监听器的onMessage方法。EJB中的MDB(Message-Driven Bean)就是一种MessageListener



1.2 MQ

1.2.1 消息中间件

消息中间件 (MOM: Message Orient middleware)

消息中间件有很多的用途和优点:

- 1. 将数据从一个应用程序传送到另一个应用程序,或者从软件的一个模块传送到另外一个模块;
- 2. 负责建立网络通信的通道,进行数据的可靠传送。
- 3. 保证数据不重发,不丢失
- 4. 能够实现跨平台操作, 能够为不同操作系统上的软件集成技工数据传送服务

1.2.2 ActiveMQ

MQ英文名MessageQueue,中文名也就是大家用的消息队列,就是一个消息的接受和转发的容器,可用于消息推送。

ActiveMQ是由Apache出品的,一款最流行的,能力强劲的开源消息总线。ActiveMQ是一个完全支持 JMS1.1和J2EE 1.4规范的 JMS Provider实现,它非常快速,支持多种语言的客户端和协议,而且可以非常容易的嵌入到企业的应用环境中,并有许多高级功能

1.2.3 特性

- 1、多种语言和协议编写客户端。语言: Java, C, C++, C#, Ruby, Perl, Python, PHP。应用协
- 议: OpenWire,Stomp REST,WS Notification,XMPP,AMQP
- 2、完全支持JMS1.1和J2EE 1.4规范 (持久化,XA消息,事务)
- 3、对Spring的支持,ActiveMQ可以很容易内嵌到使用Spring的系统里面去
- 4、通过了常见J2EE服务器(如 Geronimo,JBoss 4, GlassFish,WebLogic,Tomcat)的测试,其中通过JCA 1.5 resource adaptors的配置,可以让ActiveMQ可以自动的部署到任何兼容J2EE 1.4 商业服务器上
- 5、支持多种传送协议:in-VM,TCP,SSL,NIO,UDP,JGroups,JXTA
- 6、支持通过JDBC和journal提供高速的消息持久化
- 7、从设计上保证了高性能的集群,客户端-服务器,点对点
- 8、支持Ajax
- 9、支持与Axis的整合
- 10、可以很容易得调用内嵌JMS provider,进行测试

1.2.4 使用场景

- 1、多个项目之间集成
 - (1) 跨平台
 - (2) 多语言
 - (3) 多项目
- 2、降低系统间模块的耦合度,解耦
 - (1) 软件扩展性
- 3、系统前后端隔离
- (1) 前后端隔离,屏蔽高安全区

第二节 安装和使用

2.1 安装

2.1.1 上传并解压

命令

```
cd /opt/work
tar -zxvf apache-activemq-5.11.3-bin.tar.gz
```

```
root@CentOS6 activemq-5.11.3]# II
          1 root root 6599780 Oct 29 2015 activemq-all-5.11.3. jar
          5 root root 4096 Nov 13 14:13 bin
                         4096 Nov 13 14:13 conf
            root root
                         4096 Nov 13 14:13 data
            root root
                         4096 Nov 13 14:13 docs
            root root
                         4096 Nov 13 14:13 examples
                         4096 Nov 13 14:13 lib
          6 root root
                        40580 Oct 29
                                      2015 LICENSE
          1 root root
                         3334 Oct 29
                                      2015 NOTICE
          1 root root
                        2610 Oct 29
                                     2015 README. txt
          1 root root
                        4096 Nov 13 14:13 webapps
          7 root root
                       4096 Nov 13 14:13 webapps-demo
Irwxr-xr-x. 3 root root
root@CentOS6 activemq-5.11.3]#
```

bin存放的是脚本文件 conf存放的是基本配置文件 data存放的是日志文件 docs存放的是说明文档 examples存放的是简单的实例 lib存放的是activemq所需jar包 webapps用于存放项目的目录

2.1.2 启动

/opt/work/apache-activemq-5.11.3/bin/activemq start 启动 /opt/work/apache-activemq-5.11.3/bin/activemq stop 停止 在浏览器访问

http://10.211.55.12:8161/admin/

账号和密码都是admin

```
[root@CentOS6 ~]# /opt/work/apache-activemq-5.11.3/bin/activemq start
INFO: Loading '/opt/work/apache-activemq-5.11.3/bin/env'
INFO: Using java '/opt/work/jdk1.8.0_131/bin/java'
INFO: Starting - inspect logfiles specified in logging.properties and log4j.properties to get details
INFO: pidfile created: '/opt/work/apache-activemq-5.11.3/data/activemq.pid' (pid '3119')
```



注意: 如果主机名称包含下划线、小数点等特殊字符时。启动会失败

2.1.3 无法启动

如果无法启动,查看 data 目录下的 activemq.log 文件查看日志,可能会是因为缺少 commons-dbcp 和 commons-pool 依赖包,我们需要复制依赖包到 lib 目录,注意 lib 下的optional目录有 dbcp2 和 pool2依赖包,但是这两个不行,我们需要不带2的包

2.2 基本使用

基于Maven+Idea进行代码编写

2.2.1 pom.xml

```
project xmlns="http://maven.apache.org/POM/4.0.0"
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
         xsi:schemaLocation="http://maven.apache.org/POM/4.0.0"
http://maven.apache.org/maven-v4_0_0.xsd">
   <modelVersion>4.0.0</modelVersion>
    <groupId>xph</groupId>
    <artifactId>My_ActiveMQ</artifactId>
   <packaging>war</packaging>
   <version>1.0</version>
   <!-- TODO project name
    <name>quickstart</name>
    <description></description>
    <dependencies>
        <!-- https://mvnrepository.com/artifact/org.apache.activemq/activemq-
       <dependency>
            <groupId>org.apache.activemq</groupId>
            <artifactId>activemq-client</artifactId>
           <version>5.11.3
        </dependency>
    </dependencies>
   <build>
       <plugins>
           <!-- java编译插件 -->
           <plugin>
                <groupId>org.apache.maven.plugins
               <artifactId>maven-compiler-plugin</artifactId>
```

2.2.2 消息生产者

MQProducer 消息生产者

```
public class MQProducer {
   //默认连接用户名
   private static final String USERNAME = ActiveMQConnection.DEFAULT_USER;
   //默认连接密码
   private static final String PASSWORD = ActiveMQConnection.DEFAULT_PASSWORD;
   //默认连接地址
   private static final String BROKEURL = "tcp://10.211.55.12:61616";
   //发送的消息数量
   private static final int SENDNUM = 10;
   //发送消息
   public static void sendMsg(){
      //连接工厂
       ConnectionFactory connectionFactory;
       7/连接
       Connection connection = null;
       //会话 接受或者发送消息的线程
       Session session;
       //消息的目的地
       Destination destination;
       //消息生产者
       MessageProducer messageProducer;
       //实例化连接工厂
       connectionFactory = new ActiveMQConnectionFactory(USERNAME, PASSWORD,
BROKEURL);
       try {
           //通过连接工厂获取连接
           connection = connectionFactory.createConnection();
```

```
//启动连接
           connection.start();
           //创建session, 用于接收消息,参数配置1:是否启用事务,蚕食配置2:签收模式,
一般我们设置为自动签收
          session = connection.createSession(true, Session.AUTO_ACKNOWLEDGE);
           //创建一个名称为HelloWorld的消息队列
           destination = session.createQueue("HelloWorld");
           //创建消息生产者
          messageProducer = session.createProducer(destination);
          //发送消息
           for (int i = 0; i < SENDNUM; i++) {
              //创建一条文本消息
              TextMessage message = session.createTextMessage("ActiveMQ 发送消息"
+i);
              System.out.println("发送消息: Activemq 发送消息" + i);
              //通过消息生产者发出消息
              messageProducer.send(message);
           }
           session.commit();
       } catch (Exception e) {
           e.printStackTrace();
       }finally{
           if(connection != null){
              try {
                  connection.close();
              } catch (JMSException e) {
                  e.printStackTrace();
```

```
timeToLive);
参数说明:
1、destination: 通过session创建Destination对象,指的是一个客户端用来指定生产的消息目标或
消息来源的对象。在PTP模式中,Destination被称作Queue队列,在Pub/Sub模式中Destination被称
作topic主题。在程序中可以使用多个Queue或topic
2、message: 消息
3、deliveryMode:传送模式,PERSISTENT(默认)和NON_PERSISTENT,如果容忍消息丢失,可以使用
NON_PERSISTENT。
```

send(Destination destination, Message message, int deliveryMode, int priority, long

4、priority: 消息优先级,从0-9十个级别,0-4是普通消息,5-9是加急消息,默认是4。

5、timeToLive:消息过期时间,默认情况下消息永不过期。

```
public class Producer_Main {
         public static void main(String[] args) {
                //启动生产者进行消息的发送
                MQProducer.sendMsg();
         }
   }
        SLF4J: See http://www.slF4
发送消息: Activemq 发送消息0
发送消息: Activemq 发送消息1
发送消息: Activemq 发送消息2
发送消息: Activemq 发送消息3
米运消息: Activemq 发送消息3
        发送消息: Activemq 发送消息4
发送消息: Activemq 发送消息5
         发送消息: Activemq 发送消息7
发送消息: Activemq 发送消息8
         发送消息: Activemq 发送消息9
        Process finished with exit code 0
→ C ① 10.211.55.12:8161/admin/queues.jsp
应用 📙 work 🐕 百度一下,你就知道
               ActiveM
                                  Create
   Queue Name
  Queues
    Name Number Of Pending Messages Number Of Consumers Messages Enqueued Messages Dequeued Views
                                                                                                                         Operations
                                                                                                      Browse Active Consumers
```

2.2.3 消息消费者

HelloWorld_ 10

MQConsumer 消息消费者

```
public class MQConsumer {
    private static final String USERNAME = ActiveMQConnection.DEFAULT_USER;//默认连接用户名
    private static final String PASSWORD = ActiveMQConnection.DEFAULT_PASSWORD;//默认连接密码
    private static final String BROKEURL = "tcp://10.211.55.12:61616";//默认连接地
址

//接受消息
public static void receiveMsg() {
    ConnectionFactory connectionFactory;//连接工厂
    Connection connection = null;//连接
```

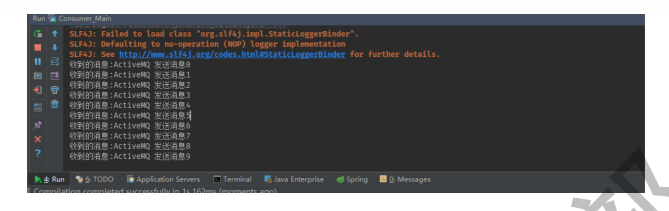
Active Producers

Send To Purge Delete

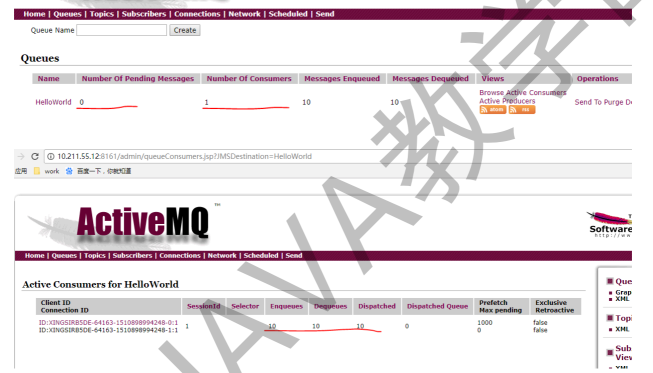
```
Session session;//会话 接受或者发送消息的线程
       Destination destination;//消息的目的地
       MessageConsumer messageConsumer;//消息的消费者
       //实例化连接工厂
       connectionFactory = new ActiveMQConnectionFactory(MQConsumer.USERNAME,
MQConsumer.PASSWORD, MQConsumer.BROKEURL);
       try {
           //通过连接工厂获取连接
           connection = connectionFactory.createConnection();
           //启动连接
           connection.start();
           //创建session
           session = connection.createSession(false, Session.AUTO_ACKNOWLEDGE);
           //创建一个连接HelloWorld的消息队列
           destination = session.createQueue("HelloWorld");
           //创建消息消费者
           messageConsumer = session.createConsumer(destination);
           while (true) {
               TextMessage textMessage = (TextMessage)
messageConsumer.receive(100000);
               if(textMessage != null){
                  System.out.println("收到的消息:" + textMessage.getText());
               }else {
                  break;
           }
       } catch (JMSException e) {
           e.printStackTrace();
```

Consumer_Main 主函数 启动消费消息

```
public class Consumer_Main {
    public static void main(String[] args) {
        //启动消费者进行消息的读取
        MQConsumer.receiveMsg();
    }
}
```







2.3 消息过滤

2.3.1 消息的同步和异步

消息的同步接收是指:客户端主动去接收消息,客户端课采用MessageConsume的receive方法去接收下一个消息。

消息的异步接收是指:当消息到达MQ服务器时,MQ服务器主动通知客户端,客户点通过注册一个实现 MessageListener接口的对象到MessageConsumer。MessageListener只有一个必须实现的方法: onMessage,它只接受一个参数Message。在为每个发送到Destination的消息实现onMessage时,调用该方法。

2.3.2 消息过滤

MessageConsumer是一个由Session创建的对象,用来从Destination接收消息。 其中messageSelector为消息选择器,noLocal标志默认为false,设置为true时,限制消费者只能接受和自己相同连接(connection)所发布的消息,此标志只适用于topic主题模式,不适用于queue队列模式;name标识订阅topic主题所对应的订阅名称,持久订阅时需要设置此参数

选择器检查了传入消息的"JMS_TYPE"属性,并确定了这个属性的值是否等于某个值。如果相等,则消息被消费,如果不相等,那么消息会被忽略。

2.3.3 代码演示

消息生产者

MsgFilterSender 消息生产者

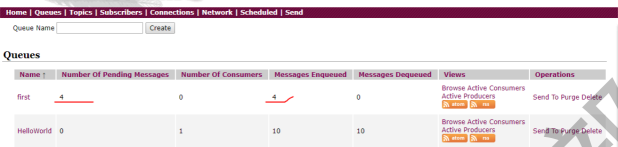
```
public class MsgFilterSender {
    private ConnectionFactory connectionFactory;
    private Connection connection;
    private Session session;
    private MessageProducer messageProducer;
    public MsgFilterSender() {
        trv{
            this.connectionFactory = new ActiveMQConnectionFactory("admin",
                    "admin",
                    "tcp://10.211.55.12:61616");
            this.connection = this.connectionFactory.createConnection();
            this.connection.start();
            this.session =
this.connection.createSession(Boolean.FALSE,Session.AUTO_ACKNOWLEDGE);
            this.messageProducer=this.session.createProducer(null);
        }catch (JMSException e){
            e.printStackTrace();
    //发送消息
    public void send() {
        try{
            //消息队列
            Destination destination = this.session.createQueue("first");
            //创建消息
           MapMessage msg1 = this.session.createMapMessage();
            msg1.setString("name","Jack");
            msg1.setString("address", "Bei Jing");
            msg1.setIntProperty("age",23);
            msg1.setStringProperty("sex","m");
           MapMessage msg2 = this.session.createMapMessage();
```

```
msg2.setString("name", "rose");
            msg2.setString("address","Nan Jing");
            msg2.setIntProperty("age",22);
            msg2.setStringProperty("sex","f");
            MapMessage msg3 = this.session.createMapMessage();
            msg3.setString("name","Tom");
            msg3.setString("address","Tian Jin");
            msg3.setIntProperty("age",23);
            msg3.setStringProperty("sex","m");
            MapMessage msg4 = this.session.createMapMessage();
            msg4.setString("name","Lily");
            msg4.setString("address","Qing dao");
            msg4.setIntProperty("age",21);
            msg4.setStringProperty("sex","f");
            //发送消息
this.messageProducer.send(destination,msg1,DeliveryMode.NON_PERSISTENT,1,1000*60*6
0);
this.messageProducer.send(destination,msg2,DeliveryMode.NON_PERSISTENT,3,1000*60*
60);
 this.messageProducer.send(destination,msg3,DeliveryMode.NON_PERSISTENT,5,1000*60*
60);
 this.messageProducer.send(destination,msg4,DeliveryMode.NON_PERSISTENT,7,1000*60*
60);
            //断开连接
            this.connection.close();
        }catch (JMSException e){
            e.printStackTrace();
```

Producer_Main 启动生产者发送消息

```
public class Producer_Main {
   public static void main(String[] args) {
        //启动生产者进行消息的发送
        //MQProducer.sendMsg();
        MsgFilterSender sender=new MsgFilterSender();
        sender.send();
   }
}
```





消息监听者

Listener 监听消息

```
public class Listener implements MessageListener {
  public void onMessage(Message message) {
    try {

      if(message instanceof MapMessage) {
            MapMessage msg = (MapMessage) message;
            System.out.println(msg.toString());
            System.out.println(msg.getString("name"));
            System.out.println(msg.getString("address"));
            System.out.println(msg.getIntProperty("age"));
            System.out.println(msg.getStringProperty("sex"));

        }
    } else{
        System.out.println("消息源类型错误!");
    }
} catch (JMSException e) {
        e.printStackTrace();
}
```

消息消费者

MsgFilterConsumer 消息消费者

```
public class MsgFilterConsumer {
    //使用selector的属性,必须是由setXXXProperty()方法定义的属性.
    public final String SELECTOR_1 = "name LIKE 'T%'";//无效
    public final String SELECTOR_2 = "age >= 22";
    public final String SELECTOR_3 = "sex='f'";

private ConnectionFactory connectionFactory;
```

```
private Connection connection;
   private Session session;
   private Destination destination;
   private MessageConsumer messageConsumer;
   public MsgFilterConsumer() {
       try{
            this.connectionFactory = new ActiveMQConnectionFactory("admin"
                    "admin",
                    "tcp://10.211.55.12:61616");
           this.connection = this.connectionFactory.createConnection();
           this.connection.start();
           this.session =
this.connection.createSession(Boolean.FALSE,Session.AUTO_ACKNOWLEDGE);
           //定义destination
           this.destination=this.session.createQueue("first");
            //创建消费者的时候发生了变化
this.messageConsumer=this.session.createConsumer(this.destination,SELECTOR_2);
       }catch (JMSException e){
            e.printStackTrace();
       }
   }
   public void receiver(){
       try{
            this.messageConsumer.setMessageListener(new Listener());
       }catch (JMSException e){
            e.printStackTrace();
}
```

Consumer_Main 启动消息消费

```
public class Consumer_Main {
   public static void main(String[] args) {
        //启动消费者进行消息的读取
        //MQConsumer.receiveMsg();
        MsgFilterConsumer consumer=new MsgFilterConsumer();
        consumer.receiver();
   }
}
```

```
Run: Consumer_Main Producer_Main

"C:\Program Files\Java\jdk1.8.0_31\bin\java" ...

SLF4J: Failed to load class "org.slf4j.impl.StaticLoggerBinder".

SLF4J: Befaulting to no-operation (NOP) logger implementation

SLF4J: Beach http://www.slf4j.org/codes.html85taticLoggerBinder for further details.

ActiveMQMapMessage {commandId = 5, responseRequired = false, messageId = ID:XINGSIRB5DE-49411-1510901597161-1:1:1:1, orig Jack

Bei Jing

23

M

ActiveMQMapMessage {commandId = 6, responseRequired = false, messageId = ID:XINGSIRB5DE-49411-1510901597161-1:1:1:1:2, orig rose
Nan Jing

22

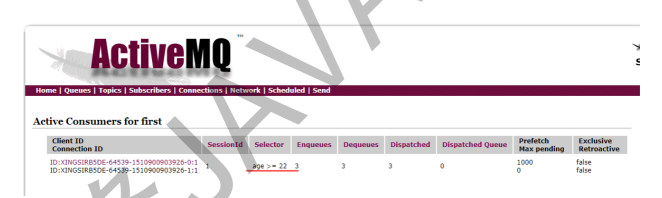
f

ActiveMQMapMessage {commandId = 7, responseRequired = false, messageId = ID:XINGSIRB5DE-49411-1510901597161-1:1:1:3, orig Tom
Tian Jin
23

m
```

ActiveMQ

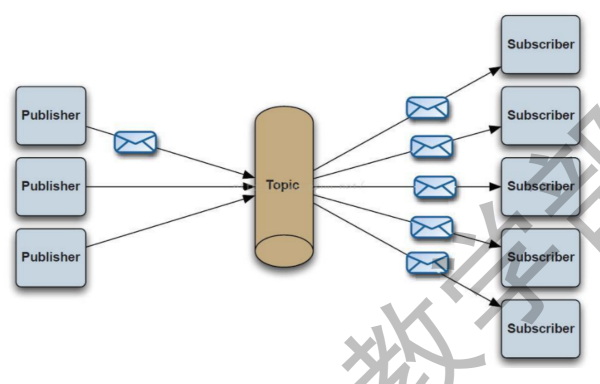
ueue Name	Create			N		
Name ↑	Number Of Pending Messages	Number Of Consumers	Messages Enqueued	Messages Dequeued	Views	Operations
first	1	1	4	3	Browse Active Consumers Active Producers atom sss	Send To Purge De
HelloWorld	0	1	10	10	Browse Active Consumers Active Producers atom rss	Send To Purge De



2.4 Pub/Sub模式

2.4.1 概述

发布订阅模式有点类似于我们日常生活中订阅报纸。每年到年尾的时候,邮局就会发一本报纸集合让我们来选择订阅哪一个,在这个表里头列了所有出版发行的报纸,那么对于我们每一个订阅者来说,我们可以选择一份或者多份报纸。比如北京日报、潇湘晨报等。那么这些个我们订阅的报纸就相当于发布订阅模式里的topic。有很多个人订阅报纸,也有人可能订阅了和我相同的报纸。那么在这里相当于我们在同一个topic里面注册了。对于一份报纸发行来说,它和所有的订阅者就构成了一个1对多的关系,这种关系如下所示:



2.4.2 示例代码

PubSender 消息生产者

```
public class PubSender {
    private ConnectionFactory connectionFactory;
    private Connection connection;
    private Session session;
    private MessageProducer messageProducer;
    public PubSender() {
            this.connectionFactory = new ActiveMQConnectionFactory("admin",
                    "admin",
                    "tcp://10.211.55.12:61616");
            this.connection = this.connectionFactory.createConnection();
            this.connection.start();
            this.session =
this.connection.createSession(Boolean.FALSE,Session.AUTO_ACKNOWLEDGE);
            this.messageProducer=this.session.createProducer(null);
        }catch (JMSException e){
            e.printStackTrace();
        }
    }
    public void sendMessage() {
        try{
```

```
Destination destination = this.session.createTopic("topic");

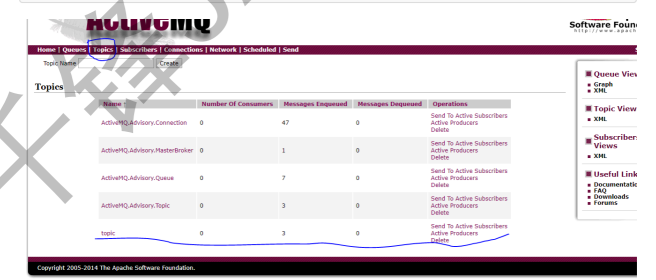
TextMessage msg1 = this.session.createTextMessage("消息1");
TextMessage msg2 = this.session.createTextMessage("消息2");
TextMessage msg3 = this.session.createTextMessage("消息3");
this.messageProducer.send(destination,msg1);
this.messageProducer.send(destination,msg2);
this.messageProducer.send(destination,msg3);

this.connection.close();
}catch (JMSException e){
    e.printStackTrace();
}
```

Producer_Main

```
public class Producer_Main {
    public static void main(String[] args) {
        //启动生产者进行消息的发送
        //基本使用
        //MQProducer.sendMsg();
        //消息过滤

// MsgFilterSender sender=new MsgFilterSender();
        sender.send();
        //发布与订阅pub/sub
        PubSender sender=new PubSender();
        sender.sendMessage();
    }
}
```



SubConsumer 消息消费

```
public class SubConsumer {
   private ConnectionFactory connectionFactory;
   private Connection connection;
   private Session session;
   private Destination destination;
   private MessageConsumer messageConsumer;
   public SubConsumer()
       try{
            this.connectionFactory = new ActiveMQConnectionFactory("admin",
                    "admin",
                    "tcp://10.211.55.12:61616");
            this.connection = this.connectionFactory.createConnection();
           this.connection.start();
            this.session =
this.connection.createSession(Boolean.FALSE,Session.AUTO_ACKNOWLEDGE);
            //定义destination
            this.destination=this.session.createTopic("topic");
            //创建消费者的时候发生了变化
            this.messageConsumer=this.session.createConsumer(this.destination);
       }catch (JMSException e){
            e.printStackTrace();
       }
   }
   public void receiver(){
       try{
```

```
this.messageConsumer.setMessageListener(new SubListener());
}catch (JMSException e){
    e.printStackTrace();
}
}
```

Consumer_Main 启动

```
public class Consumer_Main {
    public static void main(String[] args) {
        //启动消费者进行消息的读取
        //基本使用
        //MQConsumer.receiveMsg();
        //消息过滤

        // MsgFilterConsumer consumer=new MsgFilterConsumer();
        consumer.receiver();
        //发布与订阅
        SubConsumer consumer=new SubConsumer();
        consumer.receiver();
    }
}
```

```
**Consumer Wann **Producer Wa
```

Home | Queues | Topics | Subscribers | Connections | Network | Scheduled | Send

Topic Name Create

Topics

-4					
V	Name †	Number Of Consumers	Messages Enqueued	Messages Dequeued	Operations
5	ActiveMQ.Advisory.Connection	0	56	0	Send To Active Subscribers Active Producers Delete
	ActiveMQ.Advisory.MasterBroker	0	1	0	Send To Active Subscribers Active Producers Delete
	ActiveMQ.Advisory.Queue	0	7	0	Send To Active Subscribers Active Producers Delete
	ActiveMQ.Advisory.Topic	0	7	0	Send To Active Subscribers Active Producers Delete
	topic	1	3	3	Send To Active Subscribers Active Producers Delete

2.5 消息持久化

ActiveMQ消息持久化到Mysql

ActiveMQ提供多种数据持久化方式:可以持久化到文件,也可以持久化到数据库,其中数据库可以支持 MySQL、Oracle等。

2.5.1 上传数据库驱动jar包

首先需要把MySql的驱动放到ActiveMQ的Lib目录下如果前面没有添加 dbcp 和 pool,现在无法启动,参考上面安装时候的错误方式,查看日志,可能是缺少依赖包

2.5.2 修改配置文件activemq.xml

```
vim /opt/work/apache-activemq-5.11.3/conf/activemq.xml 编辑配置文件
需要将其中的这段配置:
<persistenceAdapter>
    <kahaDB directory="${activemq.base}/data/kahadb"/>
</persistenceAdapter>
修改为:
<persistenceAdapter>
    <jdbcPersistenceAdapter dataSource="#derby-ds"/>
</persistenceAdapter>
还需要在broker节点结束的后面定义id为derby-ds的bean,bean 节点是在根节点内部的
<bean id="derby-ds" class="org.apache.commons.dbcp.BasicDataSource" destroy-</pre>
method="close">
  cproperty name="driverClassName" value="com.mysql.jdbc.Driver"/>
  cproperty name="url" value="jdbc:mysql://localhost:3306/db_case?
relaxAutoCommit=true"/>
  cproperty name="username" value="root"/>
  cproperty name="password" value="lx"/>
  cproperty name="maxActive" value="200"/>
  cproperty name="poolPreparedStatements" value="true"/>
</bean>
```

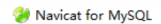
```
mechanism is the KahaDB store (identified by the kahaDB tag)
    For more information, see:
    http://activemq.apache.org/persistence.html
<persistenceAdapter>
   <!-- <kahaDB directory="${activemq.data}/kahadb"/>-->
         didbcPersistenceAdapter dataSource="#derby-ds"/>

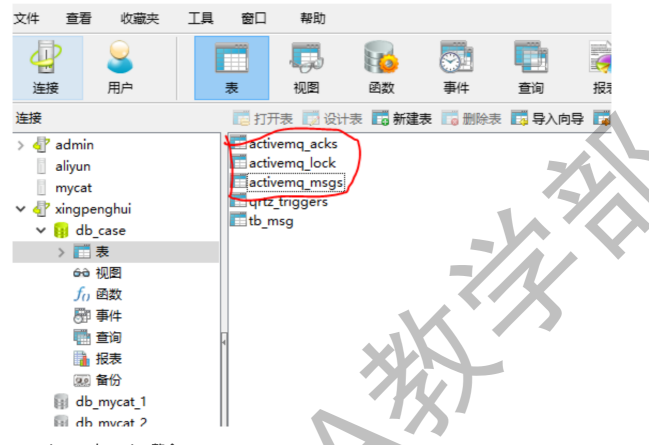
    The systemUsage controls the maximum amount of space the broker will
    use before disabling caching and/or slowing down producers. For more information, se
    http://activemq.apache.org/producer-flow-control.html
  <systemUsage>
    <systemUsage>
         <memoryUsage>
              <memoryUsage percentOfJvmHeap="70" />
         </memoryUsage>
         <storeUsage>
             <storeUsage limit="100 gb"/>
         </storeUsage>
         <tempUsage>
              <tempUsage limit="50 gb"/>
         </tempUsage>
    </systemUsage>
</systemUsage>
    The transport connectors expose ActiveMQ over a given protocol to
    clients and other brokers. For more information, see:
    http://activemq.apache.org/configuring-transports.html
```

```
<!-- destroy the spring context on shutdown to stop jetty -->
      <shutdownHooks>
          <bean xmlns="http://www.springframework.org/schema/beans" class="org.apache.activemq.hor</p>
ontextHook" />
      </shutdownHooks>
(bean id="derby-ds" class="org.apache.commons.dbcp.BasicDataSource" destroy-method="close">
 property name="username" value="root"/>
 property name="password" value="lx"/>
 property name="maxActive" value="200"/>
 property name="poolPreparedStatements" value="true"/>
 /bean>
      Enable web consoles, REST and Ajax APIs and demos
      The web consoles requires by default login, you can disable this in the jetty.xml file
      Take a look at ${ACTIVEMQ_HOME}/conf/jetty.xml for more details
   <import resource="jetty.xml"/>
 /beans>
  - END SNIPPET: example -->
```

2.5.3 测试

重新启动MQ,就会发现db_case库中多了三张表:activemq_acks,activemq_lock,activemq_msgs,OK,说明已经持久化成功了





2.6 ActiveMQ与Spring整合

准备三个queckstart工程: mq-parent, mq-producer, mq-consumer

2.6.1 mq-parent

根项目,打包方式为pom

pom.xml

```
<?xml version="1.0" encoding="UTF-8"?>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
       xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
http://maven.apache.org/xsd/maven-4.0.0.xsd">
   <modelVersion>4.0.0</modelVersion>
   <groupId>xph</groupId>
   <artifactId>mq-parent</artifactId>
   <version>1.0-SNAPSHOT</version>
   <packaging>pom</packaging>
   properties>
       <springframework.version>4.3.11.RELEASE</springframework.version>
       <activemq.version>5.11.3</activemq.version>
   </properties>
   <dependencies>
       <dependency>
          <groupId>org.springframework
          <artifactId>spring-web</artifactId>
```

```
<version>${springframework.version}</version>
       </dependency>
       <dependency>
           <groupId>log4j
           <artifactId>log4j</artifactId>
           <version>1.2.17
       </dependency>
       <dependency>
           <groupId>org.apache.activemq</groupId>
           <artifactId>activemq-client</artifactId>
           <version>${activemq.version}</version>
       </dependency>
       <dependency>
           <groupId>javax.mail
           <artifactId>mail</artifactId>
           <version>1.4.7
       </dependency>
   </dependencies>
</project>
```

2.6.2 mq-produce

log4j.xml 日志配置文件

```
log4j.rootLogger=INFO,A1,DRF
log4j.appender.A1=org.apache.log4j.ConsoleAppender
log4j.appender.A1.layout=org.apache.log4j.PatternLayout
# log4j.appender.A1.layout.ConversionPattern=%d %5p [%t] (%F:%L) - %m%n
log4j.appender.A1.layout.ConversionPattern=%d %5p [%F:%L] : %m%n

log4j.appender.DRF=org.apache.log4j.DailyRollingFileAppender
log4j.appender.DRF.Threshold=INFO
log4j.appender.DRF.DatePattern='.'yyyy-MM-dd
log4j.appender.DRF.File=logs/edu-demo-mqproducer.log
log4j.appender.DRF.Append=true
log4j.appender.DRF.layout=org.apache.log4j.PatternLayout
log4j.appender.DRF.layout.ConversionPattern=[%-5p][%d{yyyyMMdd HH:mm:ss,SSS}]
[%C{1}:%L] %m%n
```

mq属性文件 mq.properties

```
## MQ
mq.brokerURL=tcp\://10.211.55.12\:61616
mq.userName=admin
mq.password=admin
mq.pool.maxConnections=10
#queueName
queueName=chen.edu.mqtest.mail
```

```
<?xml version="1.0" encoding="UTF-8"?>
<beans xmlns="http://www.springframework.org/schema/beans"</pre>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:p="http://www.springframework.org/schema/p"
xmlns:context="http://www.springframework.org/schema/context"
xmlns:aop="http://www.springframework.org/schema/aop"
    xmlns:tx="http://www.springframework.org/schema/tx"
    xsi:schemaLocation="http://www.springframework.org/schema/beans
          http://www.springframework.org/schema/beans/spring-beans.xsd
          http://www.springframework.org/schema/aop
          http://www.springframework.org/schema/aop/spring-aop.xsd
          http://www.springframework.org/schema/tx
          http://www.springframework.org/schema/tx/spring-tx.xsd
          http://www.springframework.org/schema/context
          http://www.springframework.org/schema/context/spring-context.xsd"
    default-autowire="byName" default-lazy-init="false">
    <!-- 采用注释的方式配置bean -->
    <context:annotation-config />
    <!-- 配置要扫描的包 -->
    <context:component-scan base-package="com.qfedu.mqtest" />
    <!-- 读入配置属性文件 _->
    <context:property-placeholder location="classpath:mq.properties" />
    <import resource="spring-mq.xml" />
</beans>
```

spring整合activemq配置 spring-mq.xml

```
http://www.springframework.org/schema/context/spring-context-3.2.xsd"
   default-autowire="byName" default-lazy-init="false">
   <!-- 真正可以产生Connection的ConnectionFactory, 由对应的 JMS服务厂商提供 -->
   <bean id="targetConnectionFactory"</pre>
class="org.apache.activemq.ActiveMQConnectionFactory">
       <!-- ActiveMO服务地址 -->
      cproperty name="brokerURL" value="${mq.brokerURL}" />
      cproperty name="userName" value="${mq.userName}">
      cproperty name="password" value="${mq.password}"></property>
   </bean>
   <!--
       ActiveMQ为我们提供了一个PooledConnectionFactory,通过往里面注入
ActiveMQConnectionFactory
       可以用来将Connection、Session和MessageProducer池化,这样可以大大的减少我们的资
源消耗。
       要依赖于 activemq-pool包
    -->
   <bean id="pooledConnectionFactory"</pre>
class="org.apache.activemq.pool.PooledConnectionFactory">
       cproperty name="connectionFactory" ref="targetConnectionFactory" />
       cproperty name="maxConnections" value="${mq.pool.maxConnections}" />
   </bean>
   <!-- Spring用于管理真正的ConnectionFactory的ConnectionFactory -->
   <bean id="connectionFactory"</pre>
class="org.springframework.jms.connection.SingleConnectionFactory">
       <!-- 目标ConnectionFactory对应真实的可以产生JMS Connection的
ConnectionFactory -->
      </bean>
      - Spring提供的JMS工具类,它可以进行消息发送、接收等 -->
   ×!-- 队列模板 -->
   <bean id="activeMqJmsTemplate"</pre>
class="org.springframework.jms.core.JmsTemplate">
       <!-- 这个connectionFactory对应的是我们定义的Spring提供的那个ConnectionFactory
对象 -->
       cproperty name="connectionFactory" ref="connectionFactory"/>
       </bean>
</beans>
```

```
public class MailParam {
    /** 发件人 **/
    private String from;
    /** 收件人 **/
    private String to;
    /** 主题 **/
    private String subject;
    /** 邮件内容 **/
    private String content;
    public MailParam() {
    }
    public MailParam(String to, String subject, String content)
        this.to = to;
        this.subject = subject;
        this.content = content;
    }
    public String getFrom() {
        return from;
    }
    public void setFrom(String from) {
        this.from = from;
    }
    public String getTo() {
        return to;
    public void setTo(String to) {
      this.to = to;
    public String getSubject() {
        return subject;
    public void setSubject(String subject) {
        this.subject = subject;
    }
    public String getContent() {
```

```
return content;
}

public void setContent(String content) {
    this.content = content;
}
```

MQProducer.java 邮件消息生产者

```
@Service("mqProducer")
public class MQProducer {

@Autowired
private JmsTemplate activeMqJmsTemplate;

/**

* 发送消息.

* @param mailparam

*/
public void sendMessage(final MailParam mailparam) {
    activeMqJmsTemplate.send(new MessageCreator() {
        public Message createMessage(Session session) throws JMSException {
            return

session.createTextMessage(JSONObject.toJSONString(mailparam));
        }
    });

}
```

MQProducerTest.java 邮件消息生产测试类

```
public class MQProducerTest {
    private static final Log log = LogFactory.getLog(MQProducerTest.class);

public static void main(String[] args) {
    try {
        ClassPathXmlApplicationContext context = new
ClassPathXmlApplicationContext("classpath:spring-context.xml");
        context.start();

        MQProducer mqProducer = (MQProducer) context.getBean("mqProducer");
        // 邮件发送
        MailParam mail = new MailParam();
        mail.setTo("chensizheng@163.com");
        mail.setSubject("ActiveMQ消息邮件测试");
```

```
mail.setContent("这是内容balbala! ");

mqProducer.sendMessage(mail);

context.stop();
} catch (Exception e) {
    log.error("==>MQ context start error:", e);
    System.exit(0);
} finally {
    log.info("===>System.exit");
    System.exit(0);
}
```

运行MQProducerTest, 观察MQ服务器

2.6.3 mq-consumer

log4j.xml

```
log4j.rootLogger=INFO,A1,DRF
log4j.appender.A1=org.apache.log4j.ConsoleAppender
log4j.appender.A1.layout=org.apache.log4j.PatternLayout
# log4j.appender.A1.layout.ConversionPattern=%d %5p [%t] (%F:%L) - %m%n
log4j.appender.A1.layout.ConversionPattern=%d %5p [%F:%L] : %m%n

log4j.appender.DRF=org.apache.log4j.DailyRollingFileAppender
log4j.appender.DRF.Threshold=INFO
log4j.appender.DRF.DatePattern='.'yyyy-MM-dd
log4j.appender.DRF.File=logs/edu-demo-mqproducer.log
log4j.appender.DRF.Append=true
log4j.appender.DRF.layout=org.apache.log4j.PatternLayout
log4j.appender.DRF.layout.ConversionPattern=[%-5p][%d{yyyyMMdd HH:mm:ss,SSS}]
[%C{1}:%L] %m%n
```

mq属性文件 mq.properties

```
## MQ
mq.brokerURL=tcp\://10.211.55.12\:61616
mq.userName=admin
mq.password=admin
mq.pool.maxConnections=10
#queueName
queueName=chen.edu.mqtest.mail
```

```
#配置邮件发送者的信息
#SMTP服务配置 设置一个开启STMP服务的发件箱
mail.host=smtp.126.com
mail.port=25
mail.username=你的邮箱地址
mail.password=你的邮箱密码
mail.smtp.auth=true
mail.smtp.timeout=30000
mail.default.from=你的邮箱地址
```

spring.xml

```
<?xml version="1.0" encoding="UTF-8"?>
<beans xmlns="http://www.springframework.org/schema/beans"</pre>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:p="http://www.springframework.org/schema/p"
xmlns:context="http://www.springframework.org/schema/context"
xmlns:aop="http://www.springframework.org/schema/aop"
    xmlns:tx="http://www.springframework.org/schema/tx"
    xsi:schemaLocation="http://www.springframework.org/schema/beans
           http://www.springframework.org/schema/beans/spring-beans.xsd
           http://www.springframework.org/schema/aop
           http://www.springframework.org/schema/aop/spring-aop.xsd
           http://www.springframework.org/schema/tx
           http://www.springframework.org/schema/tx/spring-tx.xsd
           http://www.springframework.org/schema/context
           http://www.springframework.org/schema/context/spring-context.xsd"
    default-autowire="byName" default-lazy-init="false">
    <!-- 采用注释的方式配置bean -->
    <context:annotation-config />
    <!-- 配置要扫描的包 -->
    <context:component-scan base-package="com.qfedu.mqtest" />
    <!-- 读入配置属性文件 -->
    <context:property-placeholder</pre>
location="classpath:mq.properties,classpath:mail.properties" />
    <!-- proxy-target-class默认"false",更改为"ture"使用CGLib动态代理 -->
    <aop:aspectj-autoproxy proxy-target-class="true" />
    <import resource="spring-mq.xml" />
    <import resource="spring-mail.xml" />
</beans>
```

```
<?xml version="1.0" encoding="UTF-8" ?>
<beans xmlns="http://www.springframework.org/schema/beans"</pre>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:p="http://www.springframework.org/schema/p"
    xmlns:context="http://www.springframework.org/schema/context"
xmlns:aop="http://www.springframework.org/schema/aop"
xmlns:tx="http://www.springframework.org/schema/tx"
    xmlns:cache="http://www.springframework.org/schema/cache"
    xsi:schemaLocation="http://www.springframework.org/schema/beans
http://www.springframework.org/schema/beans/spring-beans.xsd
       http://www.springframework.org/schema/context
http://www.springframework.org/schema/context/spring-context.xsd
       http://www.springframework.org/schema/tx
http://www.springframework.org/schema/tx/spring-tx.xsd
       http://www.springframework.org/schema/aop
http://www.springframework.org/schema/aop/spring-aop.xsd
       http://www.springframework.org/schema/cache
http://www.springframework.org/schema/cache/spring-cache.xsd">
    <!-- Spring提供的发送电子邮件的高级抽象类
    <bean id="mailSender"</pre>
class="org.springframework.mail.javamail.JavaMailSenderImpl">
        cproperty name="host" value="${mail.host}" />
        cproperty name="username" value="${mail.username}" />
        cproperty name="password" value="${mail.password}" />
        cproperty name="defaultEncoding" value="UTF-8"></property>
        cproperty name="javaMailProperties">
             <props>
                 key="mail.smtp.auth">${mail.smtp.auth}
                 key="mail.smtp.timeout">${mail.smtp.timeout}</prop>
             </props>
        </property>
     /bean>
    <bean id="simpleMailMessage"</pre>
class="org.springframework.mail.SimpleMailMessage">
        roperty name="from">
             <value>${mail.default.from}</value>
        </property>
    </bean>
    <!-- 配置线程池 -->
    <bean id="threadPool"</pre>
class="org.springframework.scheduling.concurrent.ThreadPoolTaskExecutor">
        <!-- 线程池维护线程的最少数量 -->
```

spring-mq.xml

```
<?xml version="1.0" encoding="UTF-8"?>
<beans xmlns="http://www.springframework.org/schema/beans"</pre>
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:p="http://www.springframework.org/schema/p"
    xmlns:context="http://www.springframework.org/schema/context"
    xmlns:aop="http://www.springframework.org/schema/aop"
xmlns:tx="http://www.springframework.org/schema/tx"
    xsi:schemaLocation="http://www.springframework.org/schema/beans
          http://www.springframework.org/schema/beans/spring-beans.xsd
          http://www.springframework.org/schema/aop
          http://www.springframework.org/schema/aop/spring-aop.xsd
          http://www.springframework.org/schema/tx
          http://www.springframework.org/schema/tx/spring-tx.xsd
          http://www.springframework.org/schema/context
          http://www.springframework.org/schema/context/spring-context.xsd"
    default-autowire="byName" default-lazy-init="false">
    <!-- 真正可以产生Connection的ConnectionFactory, 由对应的 JMS服务厂商提供 -->
    <bean id="targetConnectionFactory"</pre>
class="org.apache.activemq.ActiveMQConnectionFactory">
        <!-- ActiveMQ服务地址 -->
       cproperty name="brokerURL" value="${mq.brokerURL}" />
       cproperty name="userName" value="${mq.userName}"></property>
       cproperty name="password" value="${mq.password}"></property>
    </bean>
        ActiveMQ为我们提供了一个PooledConnectionFactory,通过往里面注入一个
ActiveMQConnectionFactory
        可以用来将Connection、Session和MessageProducer池化,这样可以大大的减少我们的资
源消耗。
        要依赖于 activemq-pool包
```

```
<bean id="pooledConnectionFactory"</pre>
class="org.apache.activemq.pool.PooledConnectionFactory">
        roperty name="connectionFactory" ref="targetConnectionFactory" />
        <property name="maxConnections" value="${mq.pool.maxConnections}" />
    </bean>
    <!-- Spring用于管理真正的ConnectionFactory的ConnectionFactory -->
    <bean id="connectionFactory"</pre>
class="org.springframework.jms.connection.SingleConnectionFactory">
        <!-- 目标ConnectionFactory对应真实的可以产生JMS Connection的
ConnectionFactory -->
        roperty name="targetConnectionFactory" ref="pooledConnectionFactor"
    </bean>
    <!-- Spring提供的JMS工具类,它可以进行消息发送、接收等 -->
    <!-- 队列模板 -->
    <bean id="activeMqJmsTemplate"</pre>
class="org.springframework.jms.core.JmsTemplate">
        <!-- 这个connectionFactory对应的是我们定义的Spring提供的那个ConnectionFactory
对象 -->
        cproperty name="connectionFactory" ref="connectionFactory"/>
        cproperty name="defaultDestinationName" value="${queueName}">
    </bean>
    <!--这个是sessionAwareQueue目的地 --
    <bean id="sessionAwareQueue"</pre>
class="org.apache.activemq.command.ActiveMQQueue">
        <constructor-arg>
             <value>${queueName}</value>
        </constructor-arg>
    </bean>
    <!-- 可以获取session的MessageListener -->
    <bean id="consumerSessionAwareMessageListener"</pre>
class="com.qfedu.mqtest.ConsumerSessionAwareMessageListener"></bean>
    <bean id="sessionAwareListenerContainer"</pre>
class="org.springframework.jms.listener.DefaultMessageListenerContainer">
        cproperty name="connectionFactory" ref="connectionFactory" />
        cproperty name="destination" ref="sessionAwareQueue" />
        cproperty name="messageListener"
ref="consumerSessionAwareMessageListener" />
    </bean>
```

```
@Component
public class ConsumerSessionAwareMessageListener implements
SessionAwareMessageListener<Message> {
    private static final Log log =
LogFactory.getLog(ConsumerSessionAwareMessageListener.class);
    @Autowired
    private JmsTemplate activeMqJmsTemplate;
    @Autowired
    private Destination sessionAwareQueue;
    @Autowired
    private MailBiz bailBiz;
    public synchronized void onMessage(Message message, Session session) {
        try {
             TextMessage msg = (TextMessage) message;
            final String ms = msg.getText();
             log.info("==>receive message:" + ms);
            MailParam mailParam = JSONObject.parseObject(ms, MailParam.class);//
转换成相应的对象
             if (mailParam == null) {
                 return;
             }
             try {
                 bailBiz.mailSend(mailParam);
             } catch (Exception e) {
                 // 发送异常, 重新放回队列
                 activeMqJmsTemplate.send(sessionAwareQueue, new MessageCreator()
{
                     public Message createMessage(Session session) throws
JMSException {
                          return session.createTextMessage(ms);
                 });
                 log.error("==>MailException:", e);
        } catch (Exception e) {
             log.error("==>", e);
        }
}
```

邮件发送处理逻辑

```
public class MailBiz {
    @Autowired
    private JavaMailSender mailSender;// spring配置中定义
    @Autowired
    private SimpleMailMessage simpleMailMessage;// spring配置中定义
    @Autowired
    private ThreadPoolTaskExecutor threadPool;
     * 发送模板邮件
     * @throws Exception
    public void mailSend(final MailParam mailParam) {
        threadPool.execute(new Runnable() {
            public void run() {
                try {
                     simpleMailMessage.setFrom(simpleMailMessage.getFrom()); //
发送人,从配置文件中取得
                     simpleMailMessage.setTo(mailParam.getTo()); // 接收人
                     simpleMailMessage.setSubject(mailParam.getSubject());
                     simpleMailMessage.setText(mailParam.getContent());
                     mailSender.send(simpleMailMessage);
                } catch (MailException e) {
                     throw e;
        });
}
```

邮件发送模板

```
public class MailParam {

/** 发件人 **/
private String from;

/** 收件人 **/
private String to;
/** 主题 **/
private String subject;
/** 邮件内容 **/
private String content;

public MailParam() {
```

```
}
public MailParam(String to, String subject, String content) {
    this.to = to;
    this.subject = subject;
    this.content = content;
}
public String getFrom() {
    return from;
}
public void setFrom(String from) {
    this.from = from;
}
public String getTo() {
    return to;
}
public void setTo(String to) {
    this.to = to;
}
public String getSubject() {
    return subject;
}
public void setSubject(String subject) {
    this.subject = subject;
}
public String getContent() {
    return content;
public void setContent(String content) {
    this.content = content;
```

```
public class MQConsumer {
    private static final Log log = LogFactory.getLog(MQConsumer.class);

public static void main(String[] args) {
    try {
        ClassPathXmlApplicationContext context = new

ClassPathXmlApplicationContext("classpath:spring-context.xml");
        context.start();
    } catch (Exception e) {s
        log.error("==>MQ context start error:", e);
        System.exit(0);
    }
}
```