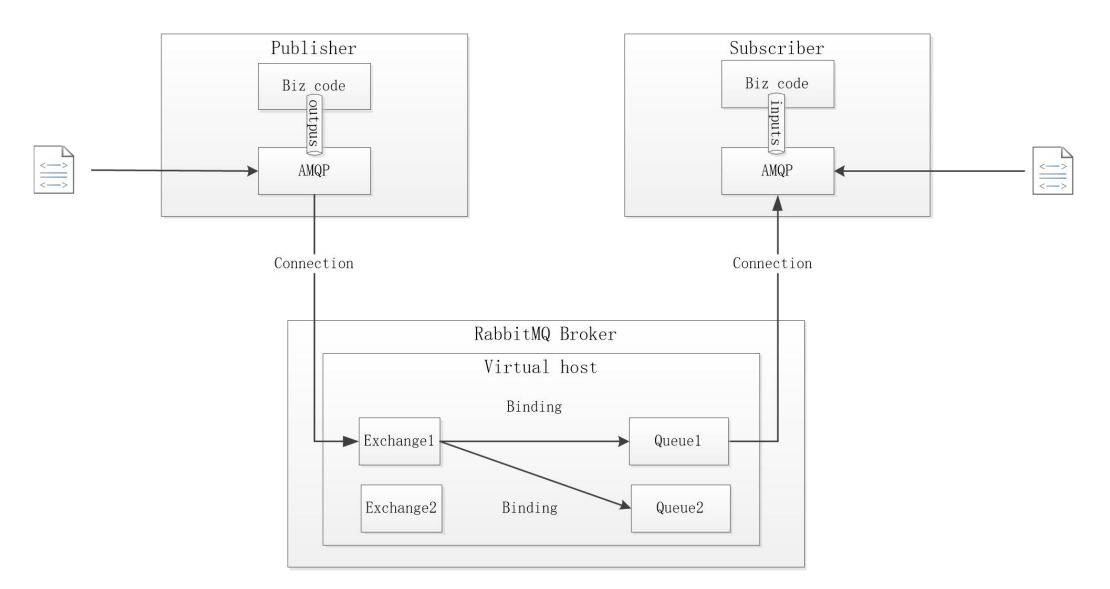
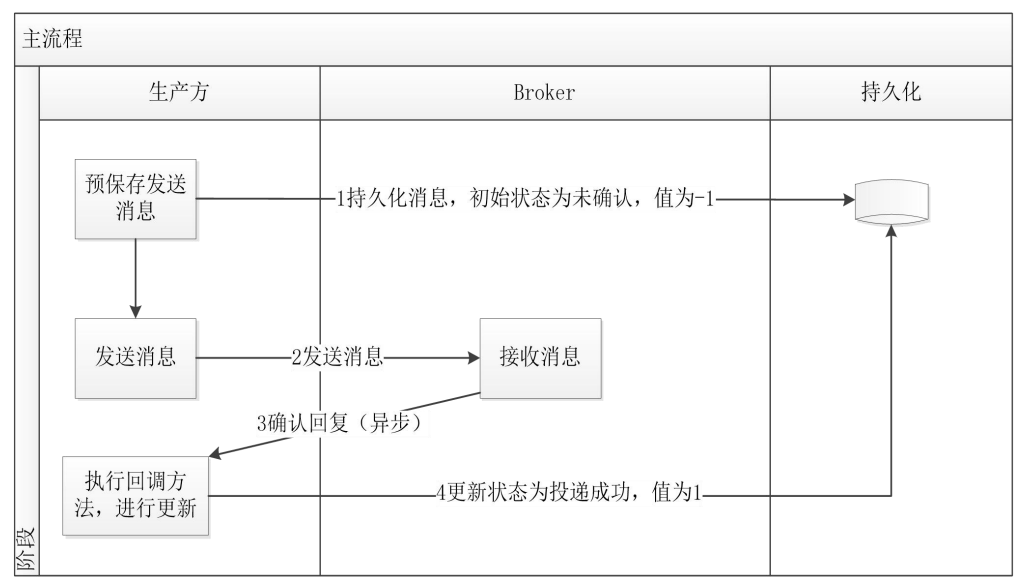
RabbitMQ整合SpringBoot综合应用课程大纲

- ◆课程概述(为什么要学RabbitMQ? AMQP协议? JMS?)
- ◆RabbitMQ 4种交换机快速入门(direct、topic、fanout、headers)
- ◆100%消息可靠投递(方案说明、回调状态监控、主流程和补偿流程)
- ◆消费端消费异常处理(失败重试、死信队列、幂等问题、延迟消费、分组消费)
- ◆分布式事务(各种分布式事务方案、编码实现)
- ◆更多章节,更新中...

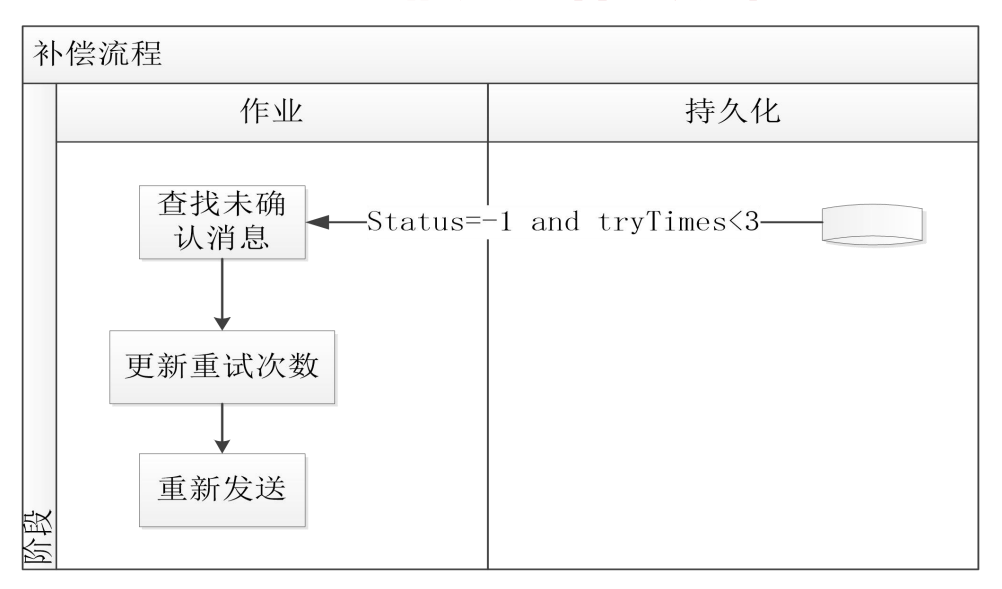
基本发送和接收流程图



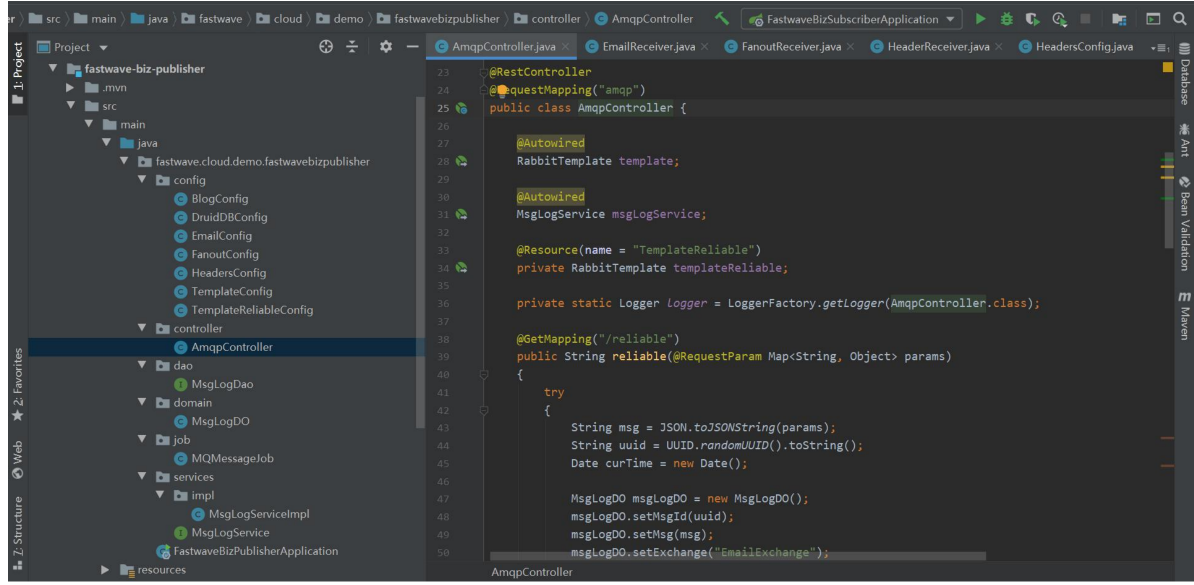
消息可靠发送主流程



消息可靠发送补偿流程



项目截图(示例项目Publisher)



项目截图 (示例项目Subscriber)

```
File Edit View Navigate Code Analyze Refactor Build Run Tools VCS Window Help
                                                                                           fastwaveclouddemo - ...\EmailConfig.java [fastwave-biz-subscriber]
oscriber 🗎 src 🗎 main 🗎 java 🖿 java 🖎 Tastwave 🧎 cloud 🖿 demo 🕻 🚾 fastwavebizsubscriber 🔻 📂 config 🐧 📵 EmailConfig 📉 🦽 FastwaveBizSubscriberApplication 🔻 🕨
                                                                EmailConfig.java X
                                                                                    © EmailReceiver.java X
© FanoutReceiver.java X
© HeaderReceiver.java X
© HeadersConfig.java X
    Project ▼
                                                                        package fastwave.cloud.demo.fastwavebizsubscriber.config;
        a fastwave-biz-subscriber
        .mvn
                                                                        import ...
         ▼ lasrc
           ▼ I main
                                                                        @Configuration
              ▼ iava
                                                                        public class EmailConfig {
                 ▼ 🖿 fastwave.cloud.demo.fastwavebizsubscriber
                   ▼ 🛅 config
                                                                10
                                                                             @Bean
                         BlogConfig
                                                                            DirectExchange EmailExchange() { return new DirectExchange( name: "EmailExchange"); }
                         EmailConfig
                         FanoutConfig
                                                                16
                                                                             @Bean
                         MeadersConfig
                                                                            Queue EmailQueue()
                   ▼ b services
                         BlogReceiver
                         @ EmailReceiver
                                                                                return QueueBuilder.durable("EmailQueue")
                         FanoutReceiver
                                                                                         .withArgument("x-dead-letter-exchange", "EmailDlExchange")
                         HeaderReceiver
                                                                                         .withArgument("x-dead-letter-routing-key", "EmailDlRouting")
                      RestwaveBizSubscriberApplication
                                                                                         .build();
              ▼ P resources
                   static
                   templates
                                                                26
                                                                             @Bean
                   application.yml
                                                                            Binding BindEmail()
           test
```

关联课程广告

如果您对分布式微服务感兴趣,可以试看本人另一门课程,也有很多免费的课时,名称为:2020SpringCloud架构综合剖析,可以通过本人关联课程或在平台搜索"SpringCloud架构综合剖析", 课程以当前新技术、主流技术为核心。