目录

[1、 添加依赖 1](#_Toc521511459)

[2、 在application.properties中添加邮箱配置 1](#_Toc521511460)

[3、 编写mailService,这里只提出实现类。 2](#_Toc521511461)

[4、 编写controller类进行测试 3](#_Toc521511462)

[5、 测试 4](#_Toc521511463)

[6、 解决 发的邮件被qq邮箱识别为垃圾邮件，放入垃圾箱中 4](#_Toc521511464)

[7、 其他拓展 4](#_Toc521511465)

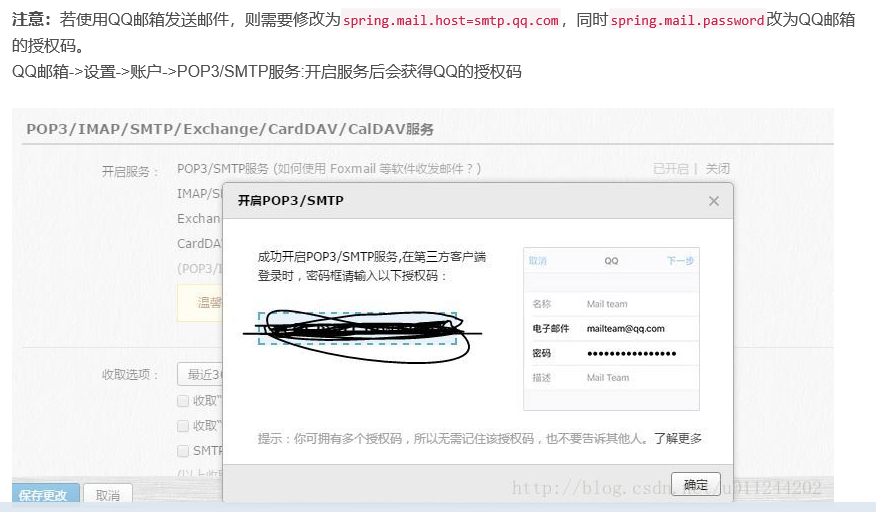
1. 添加依赖

|  |
| --- |
| <!--邮件服务依赖--> <dependency>  <groupId>org.springframework.boot</groupId>  <artifactId>spring-boot-starter-mail</artifactId> </dependency> |

1. 在application.properties中添加邮箱配置

|  |
| --- |
| #===== Email settings 邮件发送的配置=====# #邮箱服务器地址 spring.mail.host=smtp.163.com #用户名 spring.mail.username=18083764688@163.com spring.mail.password=013057145522 spring.mail.default-encoding=UTF-8  #以谁来发送邮件 mail.fromMail.addr=18083764688@163.com |

这里是以163为邮件服务器，qq的话



1. 编写mailService,这里只提出实现类。

|  |
| --- |
| package jit.hf.agriculture.Service;  import org.slf4j.Logger; import org.slf4j.LoggerFactory; import org.springframework.beans.factory.annotation.Autowired; import org.springframework.beans.factory.annotation.Value; import org.springframework.mail.SimpleMailMessage; import org.springframework.mail.javamail.JavaMailSender; import org.springframework.mail.javamail.MimeMessageHelper; import org.springframework.stereotype.Service;  import javax.mail.MessagingException; import javax.mail.internet.MimeMessage;  */\*\*  \** ***@Auther:*** *zj  \** ***@Date:*** *2018/8/8 14:47  \** ***@Description:*** *\*/* @Service public class MailServiceImpl implements MailService{   private final Logger logger = LoggerFactory.*getLogger*(this.getClass());   @Autowired  private JavaMailSender mailSender;   @Value("${mail.fromMail.addr}")  private String from;   @Override  public void sendSimpleMail(String to, String subject, String content) {  SimpleMailMessage message = new SimpleMailMessage();  message.setFrom(from);  message.setTo(to);  message.setSubject(subject);  message.setText(content);   try {  mailSender.send(message);  logger.info("简单邮件已经发送。");  } catch (Exception e) {  logger.error("发送简单邮件时发生异常！", e);  }   }   public void sendHtmlMail(String to, String subject, String content) {  MimeMessage message = mailSender.createMimeMessage();   try {  //true表示需要创建一个multipart message  MimeMessageHelper helper = new MimeMessageHelper(message, true);  //helper.  helper.setFrom(from);  helper.setTo(to);  helper.setSubject(subject);  helper.setText(content, true);   mailSender.send(message);  logger.info("html邮件发送成功");  } catch (MessagingException e) {  logger.error("发送html邮件时发生异常！", e);  }  }  } |

1. 编写controller类进行测试

|  |
| --- |
| @Autowired private MailService mailService;  */\*\*  \* 发送一封简单的邮件  \*/* @GetMapping("/test/sendMail") public void TestSendMail() {  mailService.sendSimpleMail("827622690@qq.com","你好"," 欢迎你"); }  */\*\*  \* 发送html格式的邮件  \*/* @GetMapping("/test/sendHtmlMail") public void TestSendHtmlMail() {  String content="<html>\n" +  "<body>\n" +  " <h3>hello world !</h3>\n" +  "</body>\n" +  "</html>";  mailService.sendHtmlMail("827622690@qq.com","云",content); } |

1. 测试

调用上面的接口，即可成功

1. 解决 发的邮件被qq邮箱识别为垃圾邮件，放入垃圾箱中

（1）发送html格式邮件

（2）邮件内容不能是敏感的词

即可

C:\Users\zj\Desktop\2345截图20180808165755.png

1. 其他拓展

请看参考的文章

参考：

springboot(十)：邮件服务 - 纯洁的微笑博客

<http://www.ityouknow.com/springboot/2017/05/06/springboot-mail.html>

spring boot 学习(十)SpringBoot配置发送Email - CSDN博客

<https://blog.csdn.net/u011244202/article/details/54809696>