Sans explication, de quoi transmettre un mail via Java à partir d’un compte GMail :

**POM**

<dependency>

<groupId>com.sun.mail</groupId>

<artifactId>javax.mail</artifactId>

</dependency>

**CLASS**

**import** java.util.Properties;

**import** javax.mail.Message;

**import** javax.mail.MessagingException;

**import** javax.mail.PasswordAuthentication;

**import** javax.mail.Session;

**import** javax.mail.Transport;

**import** javax.mail.internet.InternetAddress;

**import** javax.mail.internet.MimeMessage;

**public** **class** SendMail {

**public** **static** **void** main(String[] args) {

String destinataire = "mokhtar.khider@gmail.com";

String destinataire2 = "jeanlefrancois.simplon@gmail.com";

String destinataire3 = "le19111967@gmail.com";

String objet = "2° Test d'envoi depuis Java - Avec TO, CC et BCC - Fred";

String texte = "Lorem ipsum dolor sit amet, consectetur adipiscing elit.\n\n"

+ "Cras sed porttitor dolor. Etiam viverra scelerisque leo at\n"

+ "placerat. Sed varius sed risus eu vehicula. Fusce sed velit\n"

+ "leo. Nam sed sem vel est consequat volutpat. Nunc a odio\n"

+ "eget turpis rutrum pretium. Nulla semper finibus dui non\n"

+ "commodo. Fusce ut facilisis leo, vel venenatis nisi. Mauris\n"

+ "sed ex mollis, rhoncus massa a, pellentesque quam.\n"

+ "Pellentesque velit erat, consectetur non blandit eget,\n"

+ "fermentum eu tortor. Nam sodales tempus lectus ac luctus.\n\n"

+ "Maecenas posuere nulla nulla, sit amet ultricies nulla semper\n"

+ "in. Aenean in justo in tellus rhoncus bibendum vel at arcu.\n\n"

+ "Vestibulum ornare condimentum diam, quis elementum arcu\n"

+ "ullamcorper a. Aenean lacus massa, iaculis quis justo id,\n"

+ "ullamcorper auctor sapien. Curabitur molestie erat consequat,\n"

+ "congue leo vel, gravida ligula.";

*send*(destinataire, objet, texte, destinataire2, destinataire3);

}

**public** **static** **void** send(String destinataire, String objet, String message, String destinataireCC, String destinataireBCC) {

String mailEmetteur = "gestion.absences75@gmail.com";

String motDePasseEmetteur = "Simplon2017";

String hostSmtp = "[smtp.gmail.com](http://smtp.gmail.com/)";

String portSmtp = "465";

String chiffrement = "javax.net.ssl.SSLSocketFactory";

Properties props = **new** Properties();

props.put("mail.smtp.host", hostSmtp);

props.put("mail.smtp.socketFactory.port", portSmtp);

props.put("mail.smtp.socketFactory.class", chiffrement);

props.put("mail.smtp.auth", "true");

props.put("mail.smtp.port", portSmtp);

Session session = Session.*getDefaultInstance*(props, **new** javax.mail.Authenticator() {

**protected** PasswordAuthentication getPasswordAuthentication() {

**return** **new** PasswordAuthentication(mailEmetteur, motDePasseEmetteur);

}

}

);

**try** {

Message corpDuMail = **new** MimeMessage(session);

corpDuMail.setFrom(**new** InternetAddress(mailEmetteur));

// Multi-destinataires

// InternetAddress[] destinataires = new InternetAddress[3];

// destinataires[0] = new InternetAddress(destinataire);

// destinataires[1] = new InternetAddress(destinataire1);

// destinataires[2] = new InternetAddress(destinataire2);

// corpDuMail.setRecipients([Message.RecipientType.TO](http://message.recipienttype.to/), destinataires);

corpDuMail.setRecipients(Message.RecipientType.***TO***, InternetAddress.*parse*(destinataire));

corpDuMail.setRecipients(Message.RecipientType.***CC***, InternetAddress.*parse*(destinataireCC));

corpDuMail.setRecipients(Message.RecipientType.***BCC***, InternetAddress.*parse*(destinataireBCC));

corpDuMail.setSubject(objet);

corpDuMail.setText(message);

Transport.*send*(corpDuMail);

System.***out***.println("Le mail a bien été envoyé");

} **catch** (MessagingException e) {

**throw** **new** RuntimeException(e);

}

}

}