



ID	KIJ001371	Creation date	May 12, 2009
Platform	S60 3rd Edition, FP2, S60 5th Edition	Devices	Nokia N79, Nokia N96, Nokia 5730 XpressMusic, Nokia 5800 XpressMusic
Category	Java ME	Subcategory	Messaging, SMS

Keywords (APIs, classes, methods, functions): java.lang.IllegalArgumentException, java.io.InterruptedIOException

Description

When sending a too large SMS message, a `java.io.InterruptedIOException` will be thrown instead of `java.lang.IllegalArgumentException`.

How to reproduce

1. Implement the following test MIDlet:

```
import javax.microedition.lcdui.*;
import javax.microedition.midlet.*;
import javax.microedition.io.Connector;
import javax.wireless.messaging.*;

public class SMSSendTest extends MIDlet
    implements CommandListener
{
    Display d;
    Form f;
    TextField phoneNumber;
    TextField smsInfo;

    Command exitCmd;
    Command sendCmd;
    String mese;

    public SMSSendTest()
    {
```

KIJ001371_-_Wrong_exception_thrown_when_sending_too_large_SMS_message

```
d = Display.getDisplay(this);
exitCmd = new Command("Exit", 1, Command.EXIT);
sendCmd = new Command("Send SMS", 1, Command.OK);
f = new Form("SMS Test");

phoneNumber = new TextField("Enter SMS receiver phone number", "+3581234567", 20, TextFie
    mese="VeryLongString");//the string must be approximately 5000-6000 characters

smsInfo= new TextField("Text", "Size of the test SMS text: "+mese.length(), 6000, TextField.AN

    f.append(phoneNumber);
    f.append(smsInfo);
    f.addCommand(sendCmd);
    f.addCommand(exitCmd);
    f.setCommandListener(this);
    d.setCurrent(f);
}

public void commandAction(Command c, Displayable d)
{
    if(c == exitCmd)
        try
        {
            destroyApp(true);
            notifyDestroyed();
        }
        catch(Exception e)
        {
            smsInfo.setString(e.getMessage());
        }

    else
        if(c == sendCmd)
            send();
}

private void send()
{
    Alert smsAlert;
    smsAlert = new Alert("SMS Alert", "", null, null);
    smsAlert.setTimeout(Alert.FOREVER);

    try
    {
        String addr = "sms://" + phoneNumber.getString();

        MessageConnection conn = (MessageConnection)Connector.open(addr);
        TextMessage msg = (TextMessage)conn.newMessage("text");

        msg.setPayloadText(mese);
        conn.send(msg);

        smsAlert.setString("SMS send successful");
        d.setCurrent(smsAlert);
    }
    catch(Exception e)
    {
        smsAlert.setString("SMS send not successful: \n"+e.toString());
        d.setCurrent(smsAlert);
    }
}
```

KIJ001371_-_Wrong_exception_thrown_when_sending_too_large_SMS_message

```
    }  
}  
  
protected void startApp()  
    throws MIDletStateChangeException  
{  
}  
  
protected void pauseApp()  
{  
}  
  
protected void destroyApp(boolean bool)  
    throws MIDletStateChangeException  
{  
}  
}
```

2. Launch the test MIDlet and choose 'Send SMS' from Options. For the affected devices, a `java.io.InterruptedIOException` will be thrown instead of `java.lang.IllegalArgumentException`.

Solution

Currently no solution exists.