



# ShellMS

## *What's ShellMS ?*

- ShellMS is the simplest and easiest ADB Shell SMS Messaging Application.
- Powerful and useful tool for the Android Debug Bridge
- Used to quickly send SMS with ADB from your computer.



# ShellMS

## *Why should i use ShellMS ?*

- Because you're faster with your messaging.
- Because it's easy
- Because it's Free and OpenSource (GPLv3)



# ShellMS

## *How to use ShellMS ?*

- `adb shell am startservice --user 0 -n com.android.shellms/.sendSMS -e contact +123456789 -e msg "Message"`

or

- `adb shell am startservice --user 0 -n com.android.shellms/.sendSMS -e contact "Contact's DISPLAY NAME" -e msg "MSG"`



# ShellMS

**If you want it easier !!**

- Use a shell template:

```
#!/bin/sh
```

```
# ShellMS Script
```

```
ADB=adb
```

```
#or your path to adb
```

```
if [ $# != 2 ];then
```

```
    echo "Usage: $0 \"Contact's DISPLAY NAME or Phone Number\" \"Your  
    message\""
```

```
    exit
```

```
else
```

```
    $ADB shell am startservice --user 0 -n com.android.shellms/.sendSMS -e  
    contact "$1" -e msg "$2" 1>/dev/null
```

```
    sleep 1;
```

```
    $ADB logcat -d -s -C ShellMS_Service_sendSMS:*
```

```
fi
```



# ShellMS

*Is that easy enough ?*

- `sendSMS.sh „Telephone Number“ „your Message“`
- `sendSMS.sh „Contact's DisplayName“ „Message“`



# ShellMS

*Is that easy enough ?*

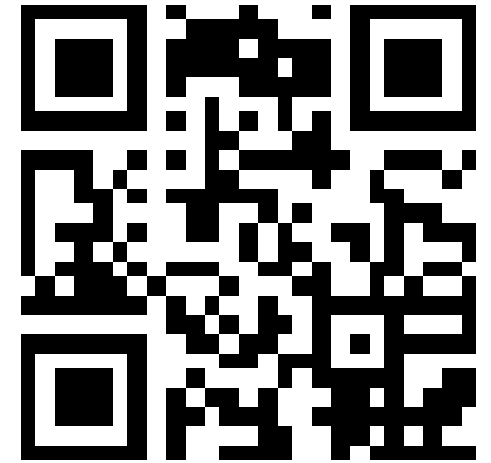
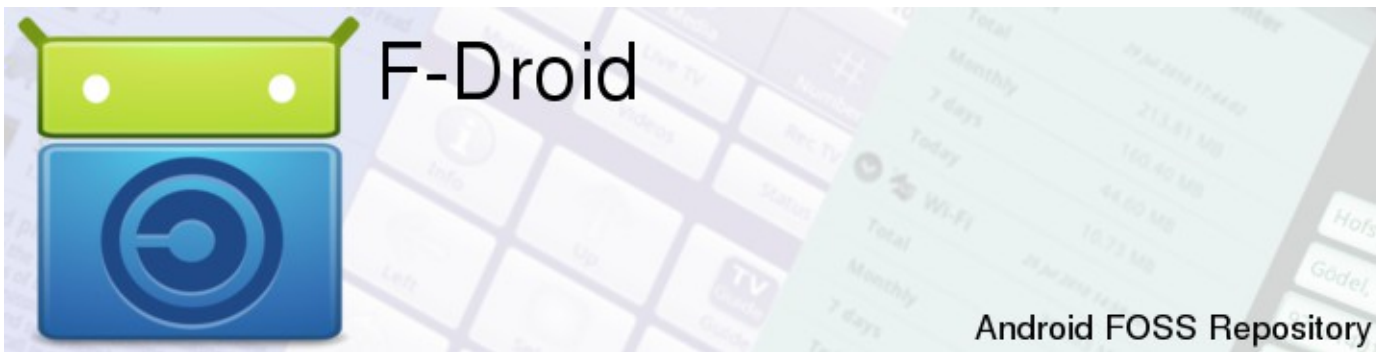
- `sendSMS.sh „Telephone Number“ „your Message“`
- `sendSMS.sh „Contact's DisplayName“ „Message“`



# ShellMS

**OK. I want it. Where can i get ShellMS ?**

- ProjectHome (Source Code):  
<https://github.com/try2codesecure/ShellMS>
- Is available on F-Droid Repository
- For further information visit ProjectHome and read the README



## *F-Droid ?!*

- F-Droid is an alternative app market like Google Play© but only for Free and Open Source Software (FOSS).
- App's were searched and installed by F-Droid Client
  - QR-Code download link
  - or visit homepage <http://f-droid.org>)
- All apps are signed by F-Droid but you have to allow the installation from „non-market sources“