

Command line

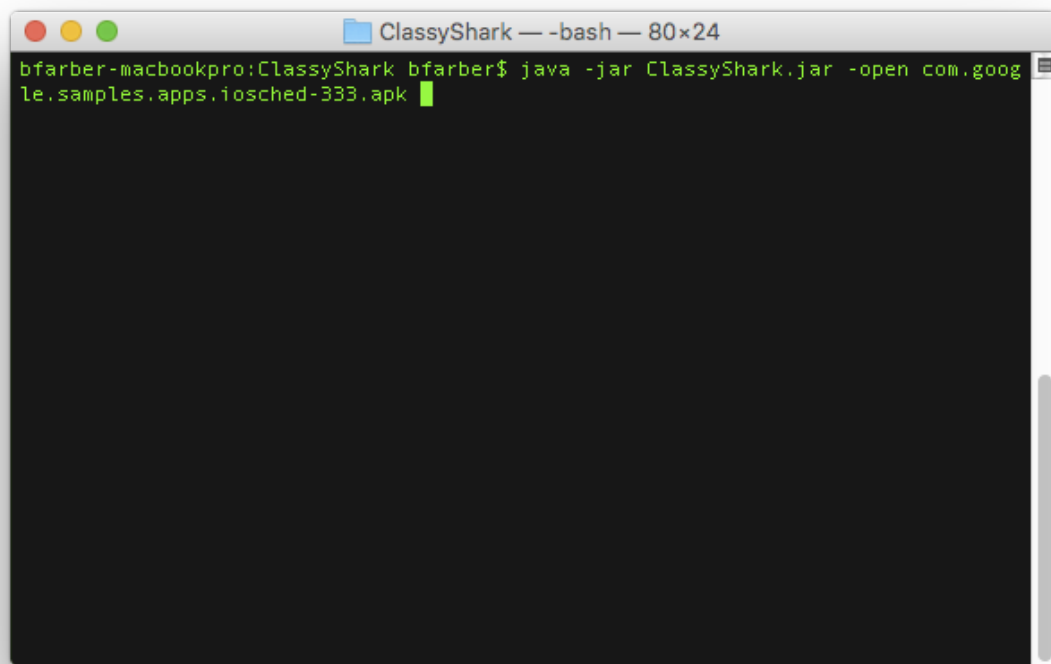
ver 1.0

Together with a stylish UI ClassyShark provides a rich API and command line functionality. In this part we are going to explore what ClassyShark can do for you from the command line. In the upcoming API section we see how ClassyShark provides APIs to every data in String form. One can use the export Java APIs as part of one's build and continuous integration pipeline. Here are the command line services.

- [1. Open your APK in ClassyShark](#)
- [2. Open your APK in ClassyShark and show a specific class in GUI](#)
- [3. Export APK](#)
- [4. Export a specific class from APK](#)
- [5. Inspect APK\(experimental\)](#)

1. Open your APK in ClassyShark

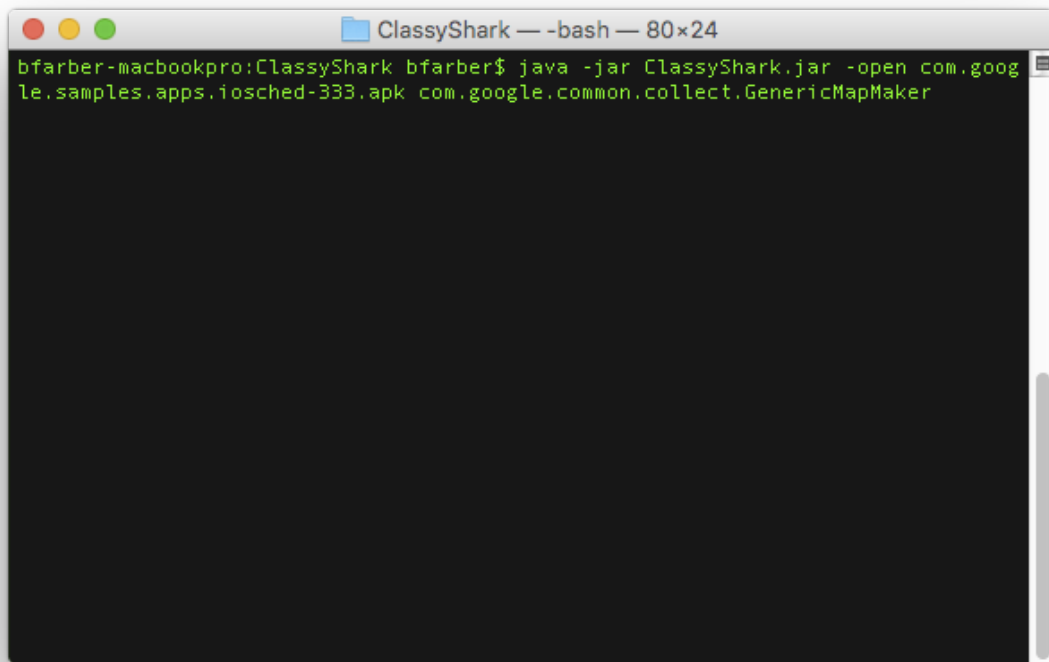
```
java -jar ClassyShark.jar -open <YOUR_APK.apk>
```

A screenshot of a macOS terminal window titled "ClassyShark — -bash — 80x24". The terminal shows the command `java -jar ClassyShark.jar -open com.google.samples.apps.iosched-333.apk` being executed. The command is split across two lines: `java -jar ClassyShark.jar -open com.google` on the first line and `samples.apps.iosched-333.apk` on the second line. A green cursor is visible at the end of the second line. The terminal background is black, and the text is green.

```
ClassyShark — -bash — 80x24
bfarber-macbookpro:ClassyShark bfarber$ java -jar ClassyShark.jar -open com.google
samples.apps.iosched-333.apk
```

2. Open your APK in ClassyShark and show a specific class in GUI

```
java -jar ClassyShark.jar -open <BINARY_FILE> <FULLY_QUALIFIED_CLASS_NAME>
```

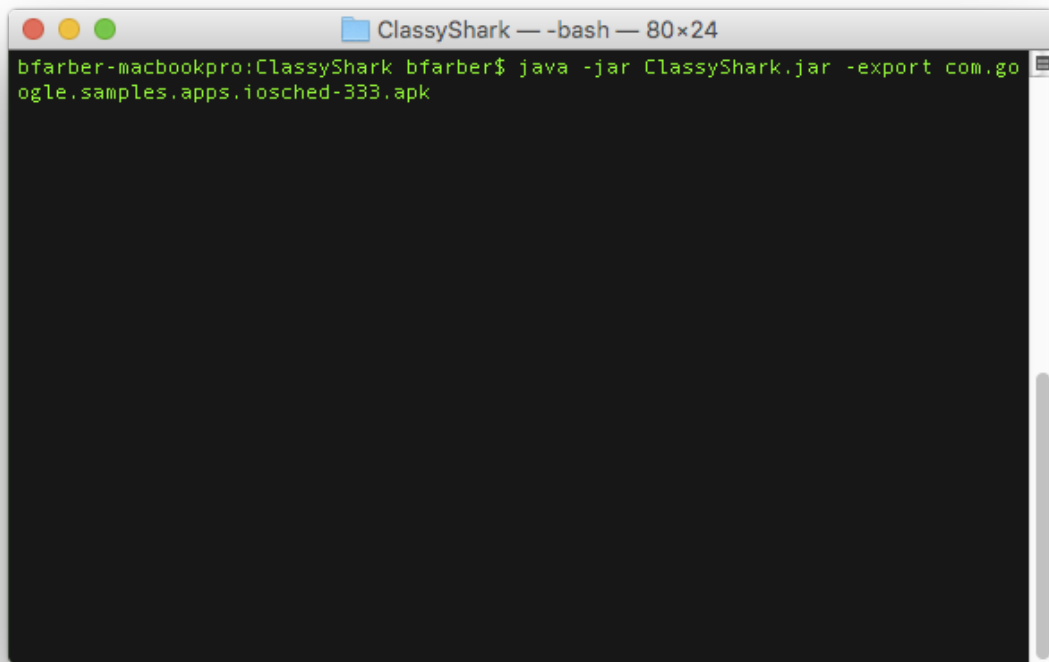
A screenshot of a macOS terminal window. The title bar at the top reads "ClassyShark — -bash — 80x24". The terminal text shows a user at the prompt "bfarber-macbookpro:ClassyShark bfarber\$" entering the command "java -jar ClassyShark.jar -open com.google.samples.apps.iosched-333.apk com.google.common.collect.GenericMapMaker". The command is highlighted in green. The rest of the terminal area is black and empty.

```
bfarber-macbookpro:ClassyShark bfarber$ java -jar ClassyShark.jar -open com.google.samples.apps.iosched-333.apk com.google.common.collect.GenericMapMaker
```

Opens the ClassyShark GUI with the specific class showing in the UI plane.

3. Export APK

```
java -jar ClassyShark.jar -export <BINARY_FILE>
```

A screenshot of a macOS terminal window titled "ClassyShark — -bash — 80x24". The terminal shows the command `java -jar ClassyShark.jar -export com.google.samples.apps.iosched-333.apk` being executed. The command is highlighted in green text on a black background. The terminal window has standard macOS window controls (red, yellow, green buttons) in the top-left corner and a scrollbar on the right side.

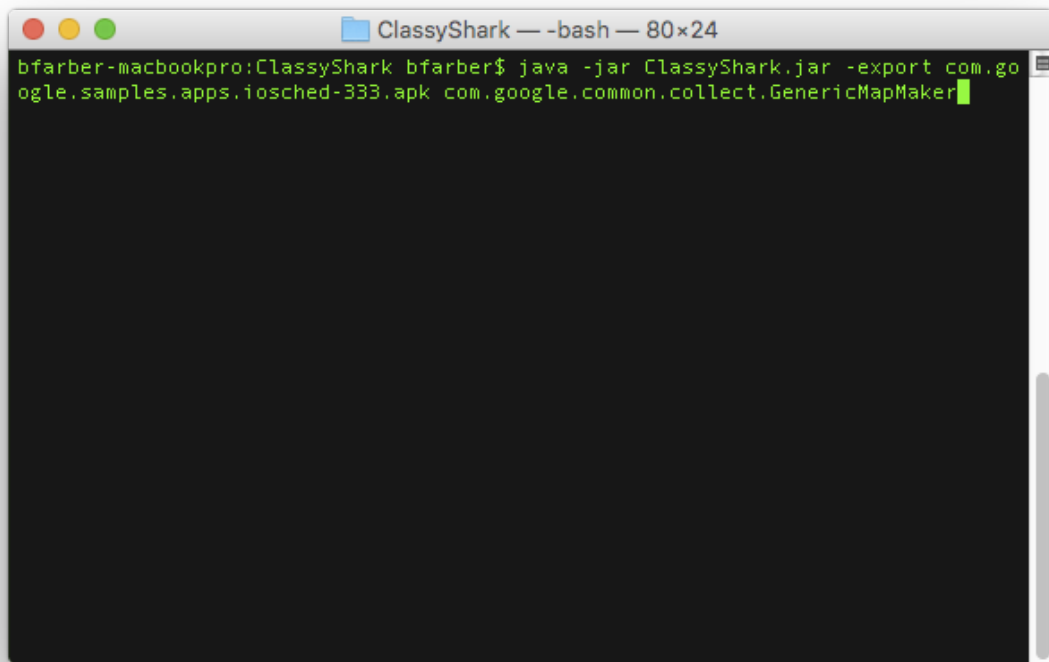
```
ClassyShark — -bash — 80x24
bfarber-macbookpro:ClassyShark bfarber$ java -jar ClassyShark.jar -export com.google.samples.apps.iosched-333.apk
```

ClassyShark will analyze the APK and dump out the following files, in a grep friendly fashion

- all_classes.txt - list of all classes
- all_methods.txt - all the method names and signatures from all the dexes
- all_strings.txt - all the string tables from all the dexes
- all_strings.txt - all the string tables from all the dexes
- AndroidManifest.xml_dump - goes without saying

4. Export a specific class from APK

```
java -jar ClassyShark.jar -export <BINARY_FILE>
<FULLY_QUALIFIED_CLASS_NAME>
```

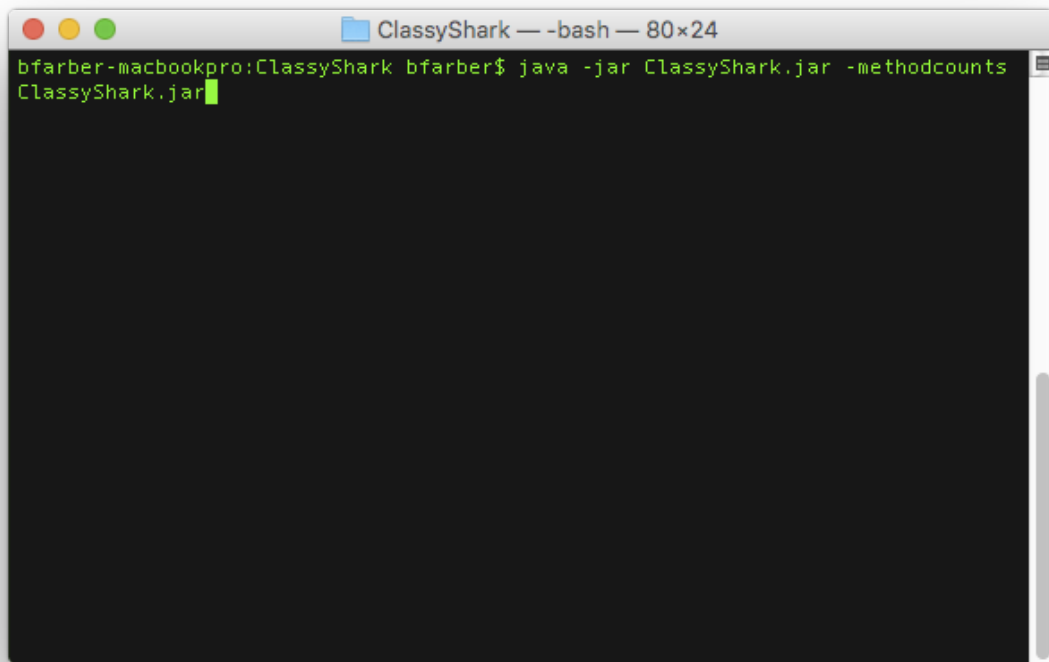
A terminal window titled "ClassyShark — -bash — 80x24" is shown. The prompt is "bfarber-macbookpro:ClassyShark bfarber\$". The command entered is "java -jar ClassyShark.jar -export com.google.samples.apps.iosched-333.apk com.google.common.collect.GenericMapMaker". The command is partially executed, with a green cursor at the end of the second argument.

```
bfarber-macbookpro:ClassyShark bfarber$ java -jar ClassyShark.jar -export com.google.samples.apps.iosched-333.apk com.google.common.collect.GenericMapMaker
```

ClassyShark generates and dumps a text file, which is a human readable representation of the class, passed as parameter.

5. Dump all Packages with their method counts

```
java -jar ClassyShark.jar -methodcounts <BINARY_FILE>
```

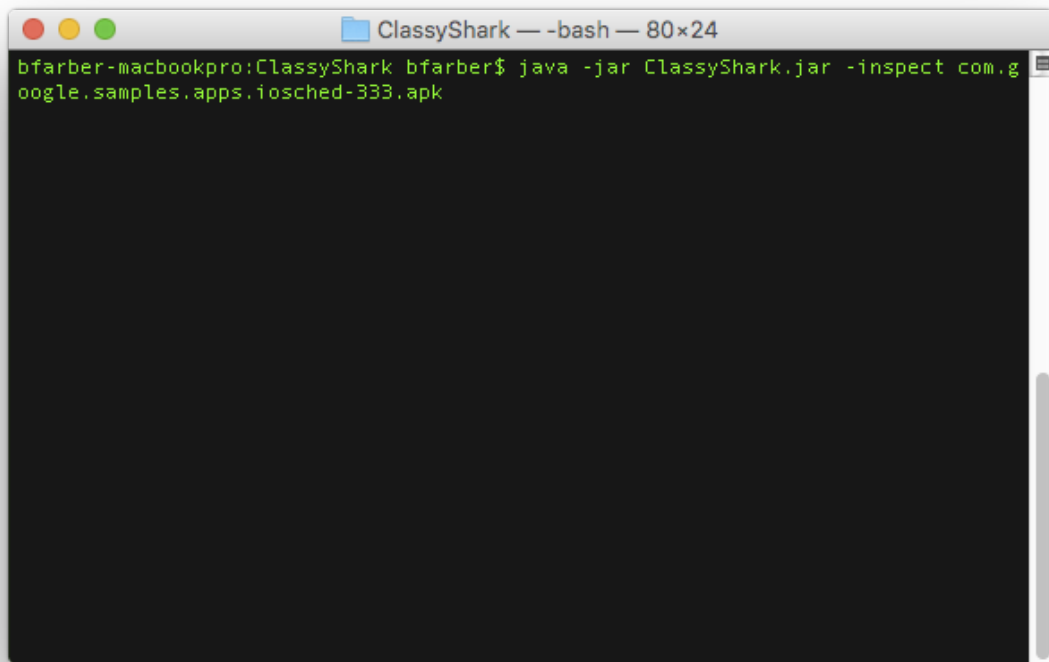
A screenshot of a macOS terminal window. The title bar at the top reads "ClassyShark — -bash — 80x24". The terminal text shows the command `java -jar ClassyShark.jar -methodcounts ClassyShark.jar` being entered at the prompt `bfarber-macbookpro:ClassyShark bfarber$`. The cursor is at the end of the second line of the command.

```
bfarber-macbookpro:ClassyShark bfarber$ java -jar ClassyShark.jar -methodcounts
ClassyShark.jar
```

ClassyShark dumps all the packages tree with packages method counts.

6. Inspect APK(experimental)

```
java -jar ClassyShark.jar -inspect <YOUR_APK.apk>
```

A screenshot of a macOS terminal window. The title bar at the top reads "ClassyShark — -bash — 80x24". The terminal has a black background with green text. The command entered is `java -jar ClassyShark.jar -inspect com.google.samples.apps.iosched-333.apk`. The cursor is at the end of the command line.

```
ClassyShark — -bash — 80x24
bfarber-macbookpro:ClassyShark bfarber$ java -jar ClassyShark.jar -inspect com.g
oogle.samples.apps.iosched-333.apk
```

Dumps out to command prompt all the classes that have test as their class names, native and abstract methods