

```
DebianKitActivity.java
doInBackground()
s = System.getenv("PATH");
path = s.split(File.pathSeparator);
for(file : path), do
call to execShell(.....{...,file.getAbsolutePath()})
```

string[] args

```
DebianKitActivity.java
doInBackground()
s = String.format("...", Environment.getDataDirectory().getAbsolutePath());
file = new File(s);
call to execShell(.....{...,file.getAbsolutePath()})
```

string[] args

```
SINK
DebianKitActivity.java
execShell()
ProcessBuilder cmd = new ProcessBuilder(args);
process = cmd.start();
```

The files generated in the left blocks is used to get their absolute path, and passed to execshell()
Moreover, the path used to generate the files in the left block is hard coded. THus, we can mark the flow as FALSE POSITIVE