## **AFLogical OSE**

## Aim:

To extract logical data such as contacts, messages, and call logs from an Android device using AFLogical OSE tool.

```
virtual const QPalette* Qt6CTPlatformTheme::palette(QPlatformTheme::Palette) const QPlatformTheme::SystemPalette virtual const QPalette* Qt6CTPlatformTheme::palette(QPlatformTheme::Palette) const QPlatformTheme::ToolButtonPalett e virtual const QPalette* Qt6CTPlatformTheme::palette(QPlatformTheme::Palette) const QPlatformTheme::ButtonPalette virtual const QPalette* Qt6CTPlatformTheme::palette(QPlatformTheme::Palette) const QPlatformTheme::CheckBoxPalette virtual const QPalette* Qt6CTPlatformTheme::palette(QPlatformTheme::Palette) const QPlatformTheme::RadioButtonPalet te
```

```
(kali⊕ kali)-[~]

$ adb pull /sdcard/DCIM
adb shell
```

```
(kali@ kali)-[~/Desktop/Emulated_Android/sdcard/aflogical]
$ ls
calllogs.csv contacts.csv extraction_time.txt sms.csv
```

```
— (kali⊗ kali)-[~]

$\frac{1}{1}$ \times \textsup/Emulated_Android/sdcard/aflogical/
alllogs.csv contacts.csv extraction_time.txt sms.csv

— (kali⊗ kali)-[~]

$\frac{1}{2}$ \textsup \textsup/Emulated_Android/sdcard/aflogical/

— (kali⊗ kali)-[~/Desktop/Emulated_Android/sdcard/aflogical]

$\frac{1}{2}$ \textsup \text
```

