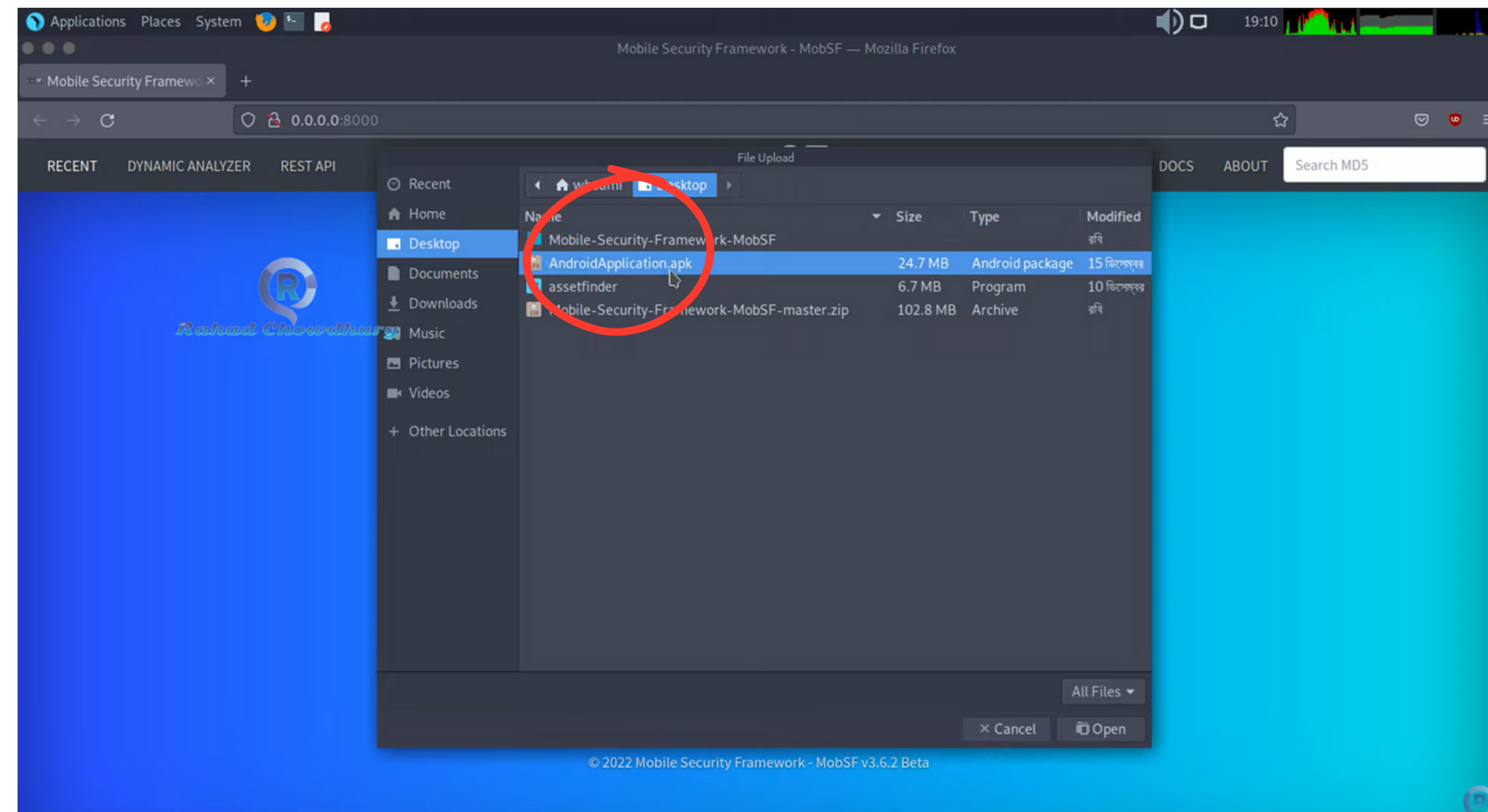


Cas pratique

Cas Pratique : Audit Mobile avec MobSF

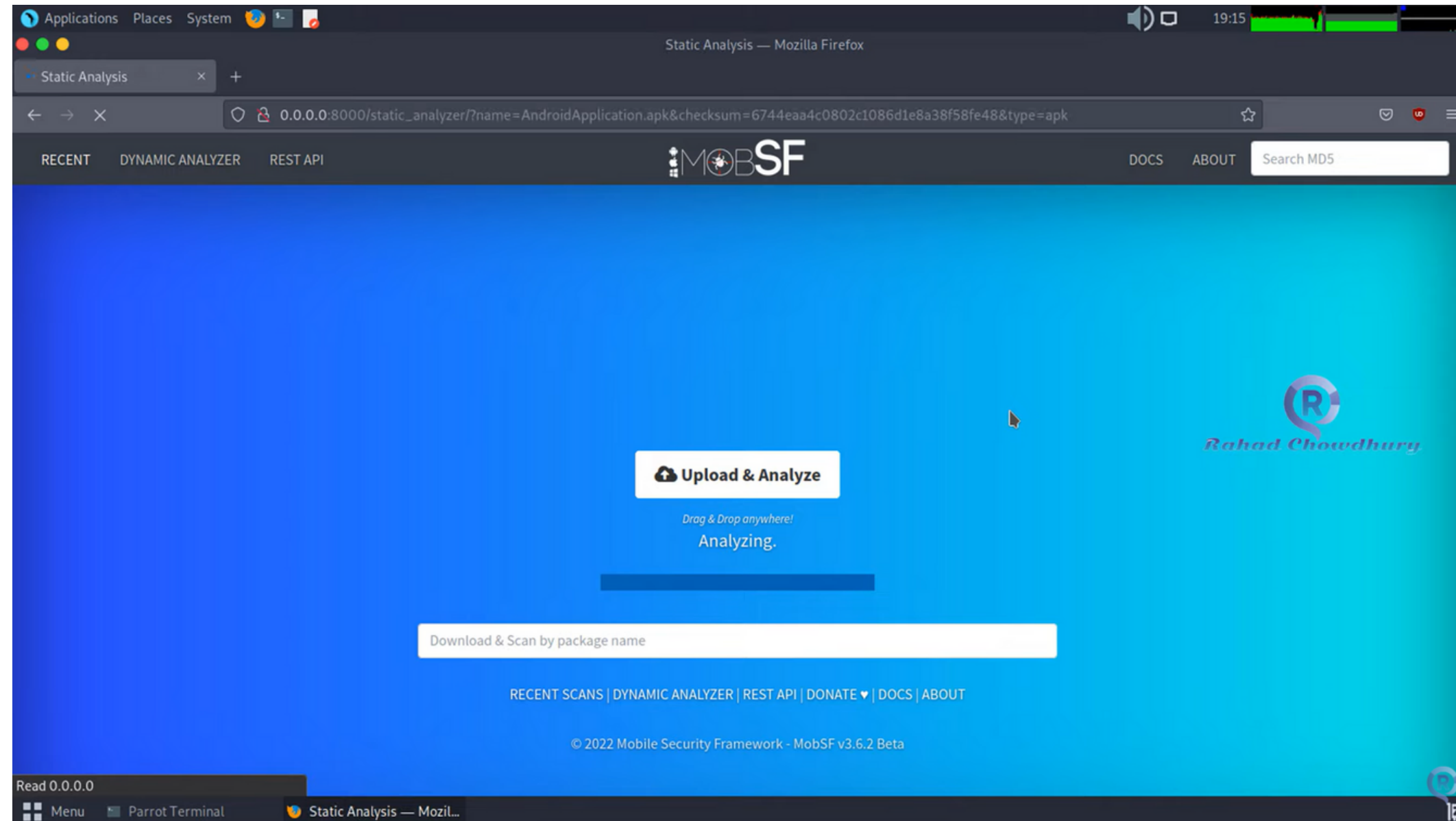
- Import de l'APK dans MobSF



Cas pratique

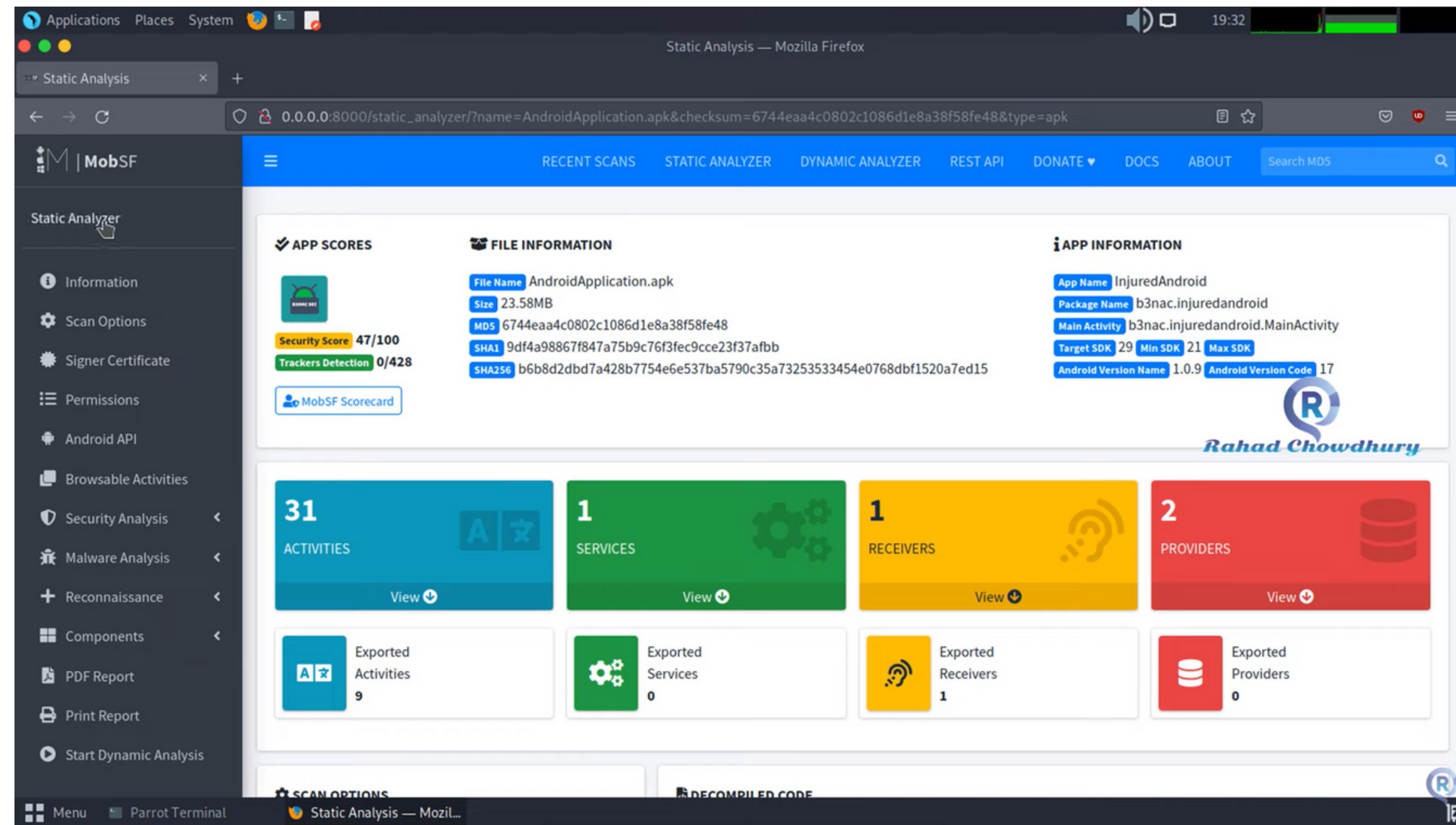
Cas Pratique : Audit Mobile avec MobSF

- Upload de l'APK dans MobSF



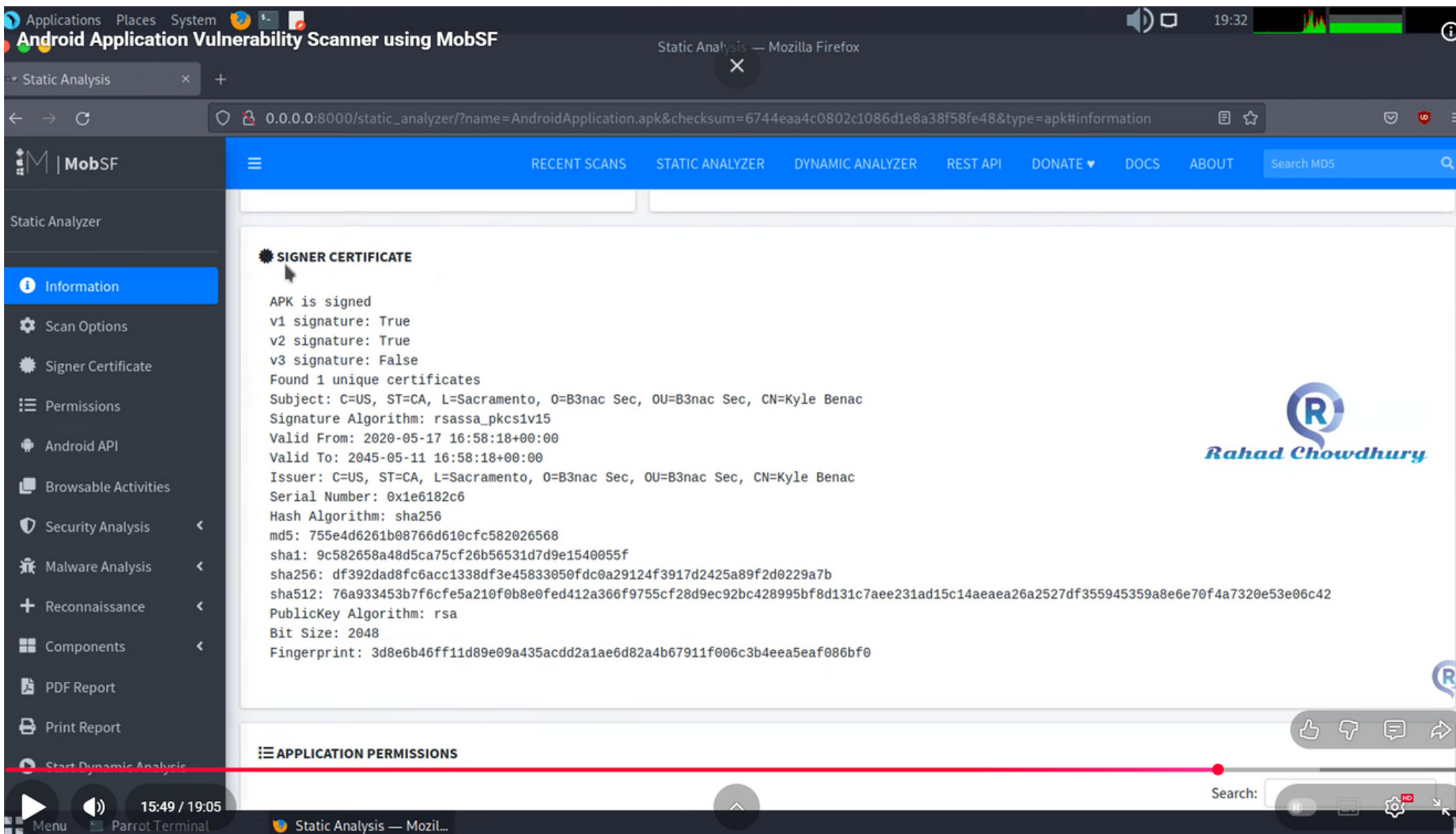
Cas pratique

Cas Pratique : Audit Mobile avec MobSF



Cas pratique

Cas Pratique : Audit Mobile avec MobSF



Cas pratique

Cas Pratique : Audit Mobile avec MobSF

The screenshot shows the MobSF interface running in a Mozilla Firefox browser window. The title bar reads "Android Application Vulnerability Scanner using MobSF". The main content area displays the "APPLICATION PERMISSIONS" section of a static analysis report. A table lists five permissions:

PERMISSION	STATUS	INFO	DESCRIPTION
android.permission.ACCESS_NETWORK_STATE	normal	view network status	Allows an application to view the status of all networks.
android.permission.INTERNET	normal	full Internet access	Allows an application to create network sockets.
android.permission.READ_EXTERNAL_STORAGE	dangerous	read external storage contents	Allows an application to read from external storage.
android.permission.READ_PHONE_STATE	dangerous	read phone state and identity	Allows the application to access the phone features of the device. An application with this permission can determine the phone number and serial number of this phone, whether a call is active, the number that call is connected to and so on.
android.permission.WRITE_EXTERNAL_STORAGE	dangerous	read/modify/delete external storage contents	Allows an application to write to external storage.

The interface includes a sidebar with various analysis tools like "Information", "Scan Options", and "Permissions". At the bottom, there are links for "PDF Report" and "Print Report". The footer shows "Static Analysis — Mozilla Firefox" and the date "15:54 / 19:05".

Cas pratique

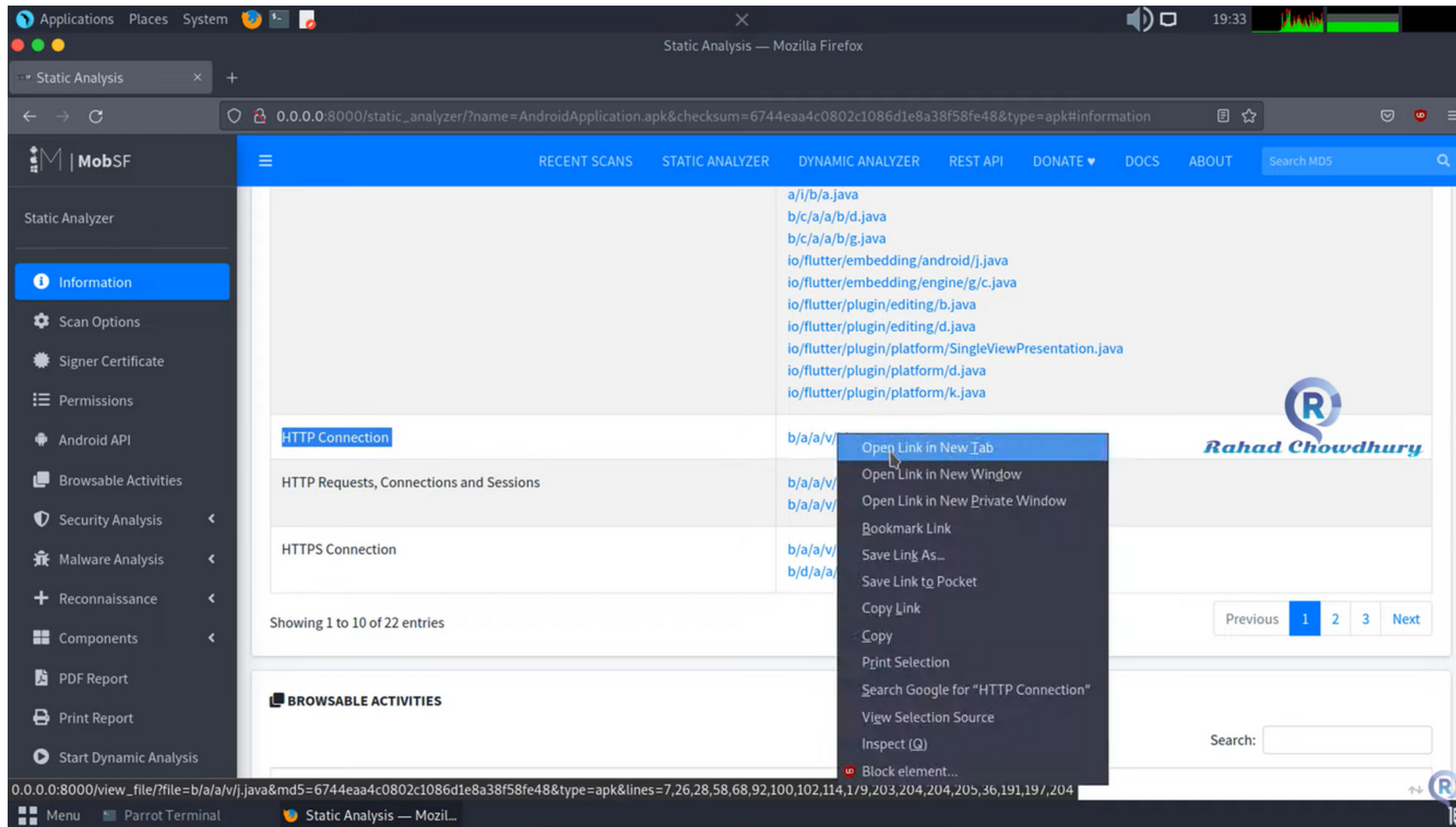
Cas Pratique : Audit Mobile avec MobSF

The screenshot shows the MobSF interface running in a Mozilla Firefox browser window. The title bar reads "Android Application Vulnerability Scanner using MobSF". The main content area displays a table titled "ANDROID API" under the "Static Analyzer" tab. The table has two columns: "API" and "FILES". The "API" column lists various Android components and features, and the "FILES" column lists the corresponding Java files where they are implemented. A sidebar on the left provides navigation links for different analysis types like "Information", "Scan Options", "Signer Certificate", etc. A watermark for "Rahad Chowdhury" is visible in the bottom right corner of the interface.

API	FILES
Android Notifications	b/c/a/a/b/d.java
Base64 Decode	b3nac/injuredandroid/FlagNineFirebaseActivity.java b3nac/injuredandroid/FlagSevenSqliteActivity.java b3nac/injuredandroid/FlagTenUnicodeActivity.java b3nac/injuredandroid/g.java b3nac/injuredandroid/h.java b3nac/injuredandroid/k.java io/flutter/plugins/a/a.java
Base64 Encode	a/g/h/d.java io/flutter/plugins/a/a.java
Certificate Handling	b/a/a/v/j.java
Content Provider	io/flutter/embedding/engine/c.java
Crypto	a/o/a/c.java b3nac/injuredandroid/k.java

Cas pratique

Cas Pratique : Audit Mobile avec MobSF



Cas pratique

Cas Pratique : Audit Mobile avec MobSF

