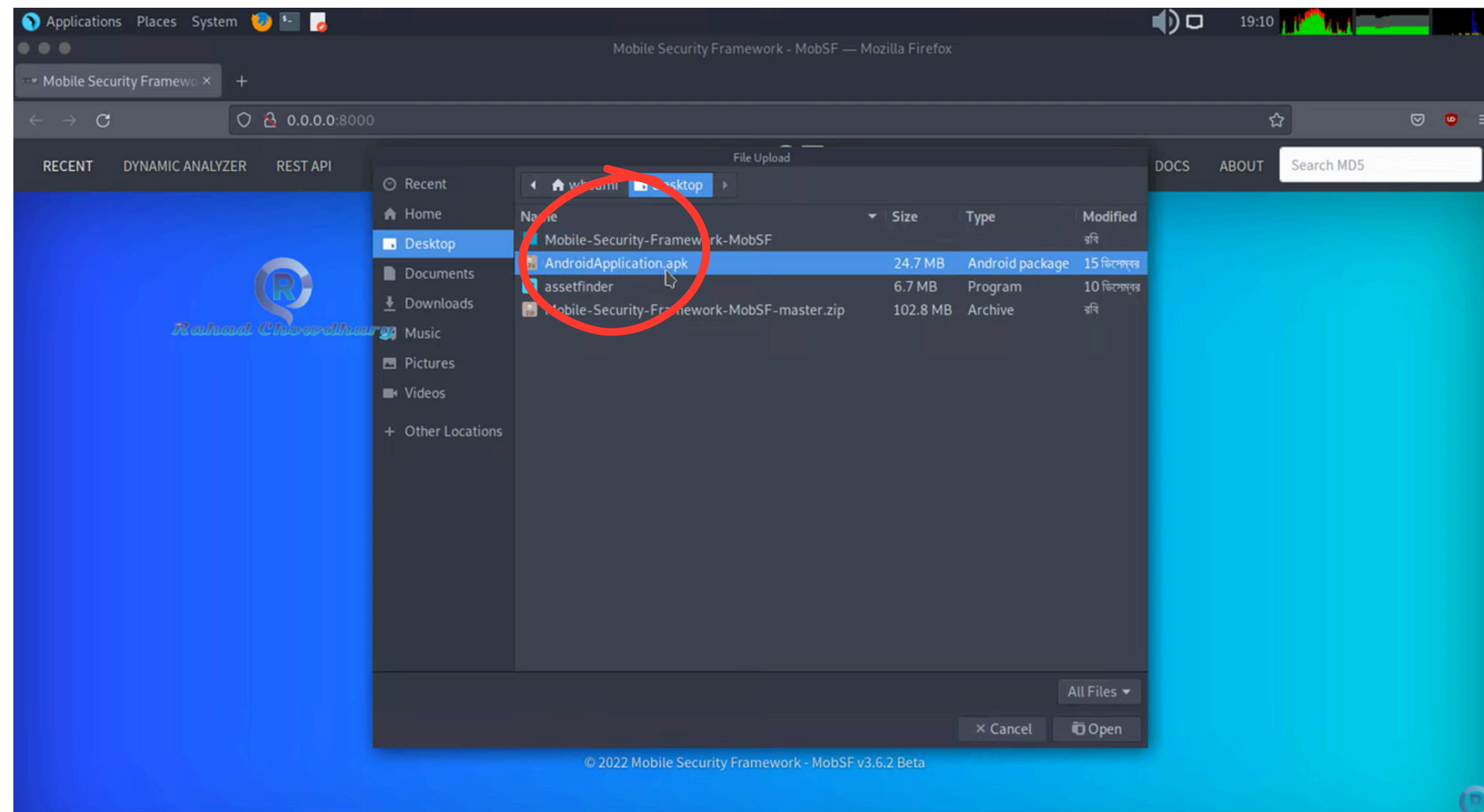


Cas pratique

Cas Pratique : Audit Mobile avec MobSF

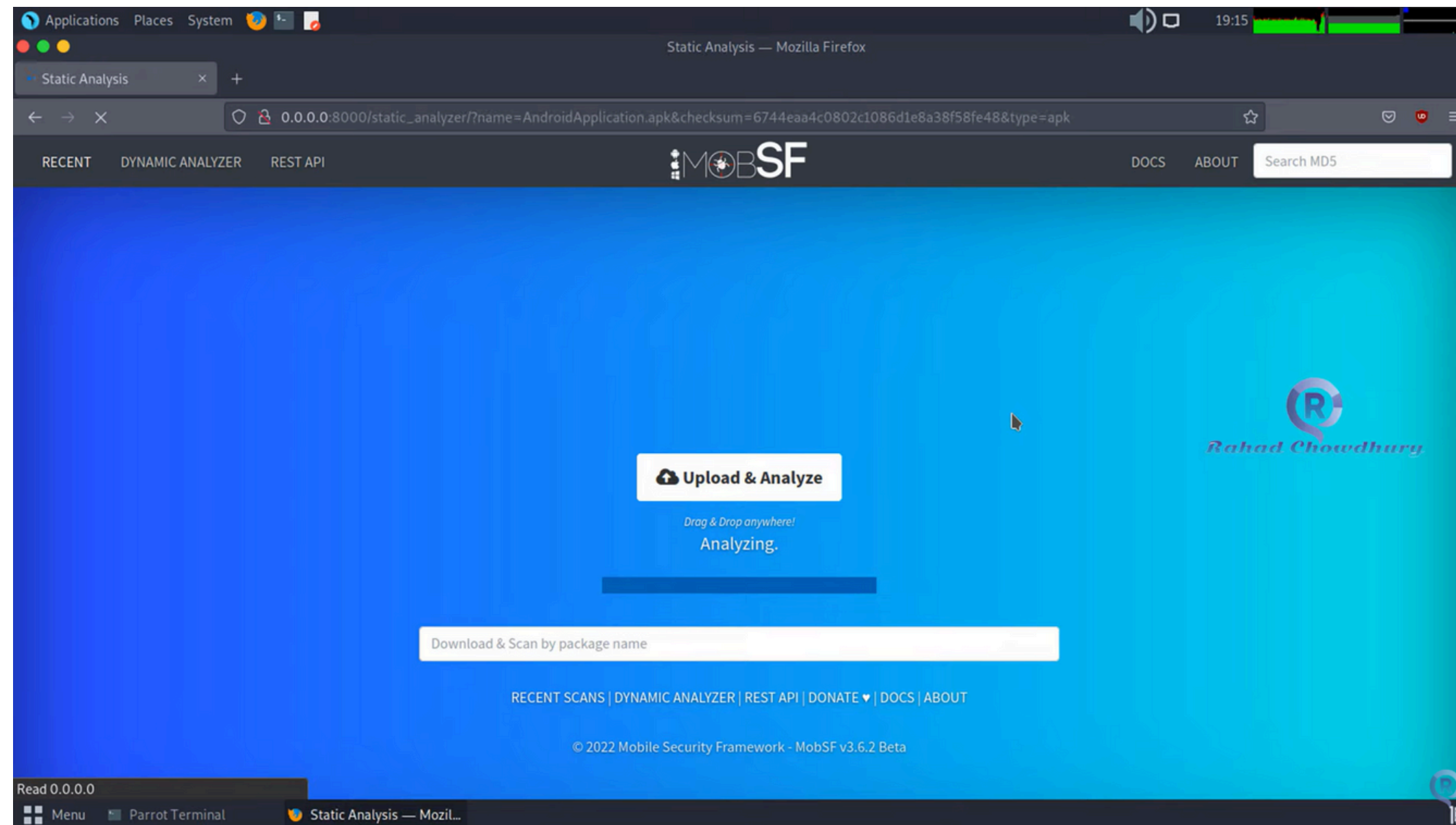
- Import de l'APK dans MobSF



Cas pratique

Cas Pratique : Audit Mobile avec MobSF

- Upload de l'APK dans MobSF



Cas pratique

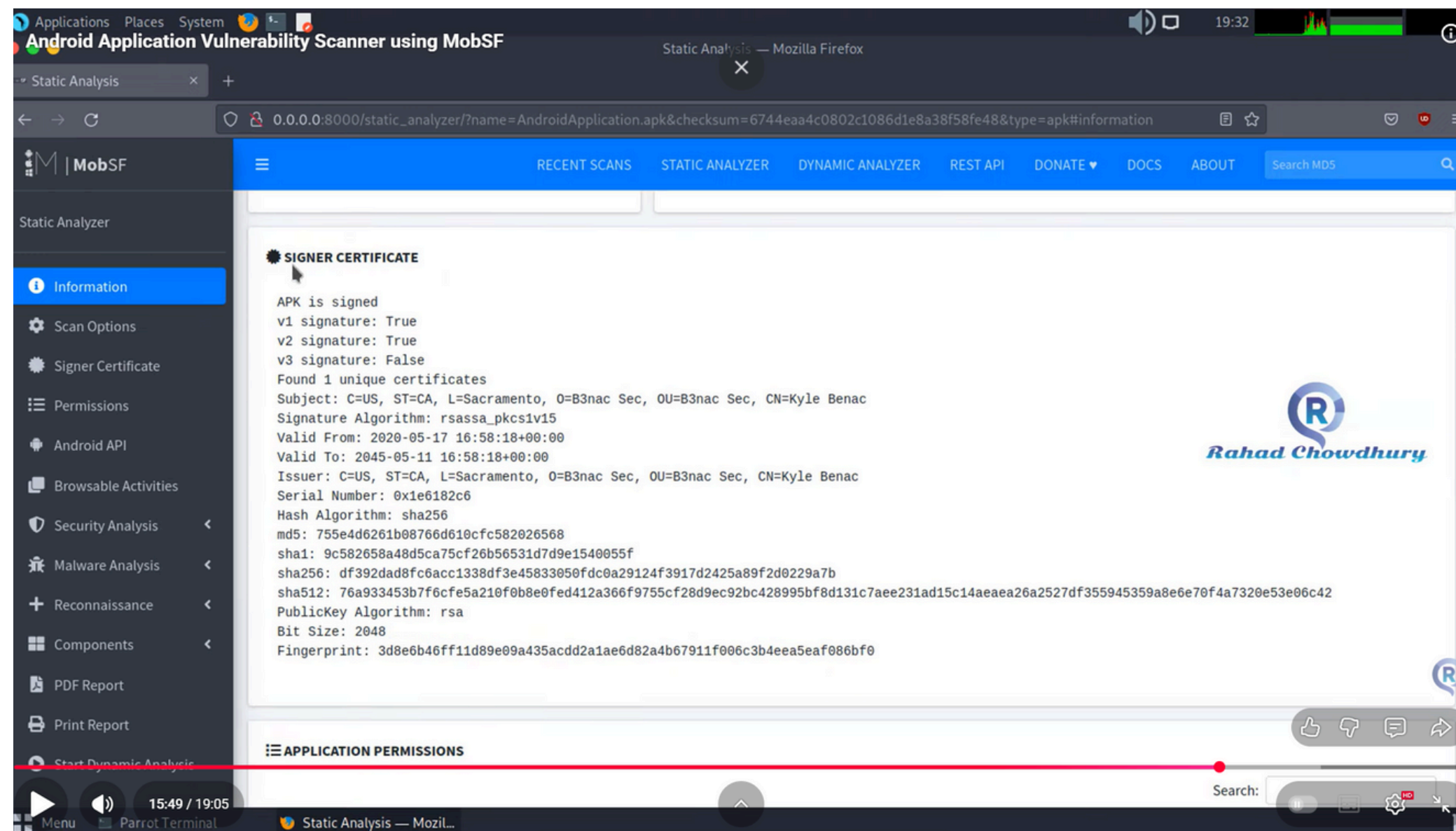
Cas Pratique : Audit Mobile avec MobSF

The screenshot displays the MobSF Static Analyzer web interface in a Mozilla Firefox browser. The URL bar shows the analysis endpoint for an APK file. The interface includes a sidebar with navigation options like Information, Scan Options, and Permissions. The main content area is divided into several sections: APP SCORES (Security Score 47/100), FILE INFORMATION (File Name, Size, MD5, SHA1, SHA256), and APP INFORMATION (App Name, Package Name, Main Activity, Target SDK, Min SDK, Max SDK, Android Version Name, Android Version Code). Below these, there are four colored boxes representing different components: 31 ACTIVITIES, 1 SERVICES, 1 RECEIVERS, and 2 PROVIDERS. Each box has a 'View' link and a corresponding 'Exported' section showing the count of exported items (e.g., 9 Exported Activities, 0 Exported Services, 1 Exported Receivers, 0 Exported Providers). The interface also features a 'MobSF Scorecard' button and a 'Rahad Chowdhury' watermark.

Component	Count	Exported Count
Activities	31	9
Services	1	0
Receivers	1	1
Providers	2	0

Cas pratique

Cas Pratique : Audit Mobile avec MobSF



Cas pratique

Cas Pratique : Audit Mobile avec MobSF

Android Application Vulnerability Scanner using MobSF

Static Analysis — Mozilla Firefox

0.0.0.0:8000/static_analyzer/?name=AndroidApplication.apk&checksum=6744eaa4c0802c1086d1e8a38f58fe48&type=apk#information

MobSF

Static Analyzer

RECENT SCANS STATIC ANALYZER DYNAMIC ANALYZER REST API DONATE DOCS ABOUT Search MD5

APPLICATION PERMISSIONS

Search:

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.

Showing 1 to 5 of 5 entries

Previous 1 Next

ANDROID API

15:54 / 19:05

Menu Parrot Terminal Static Analysis — Mozil...

Cas pratique

Cas Pratique : Audit Mobile avec MobSF

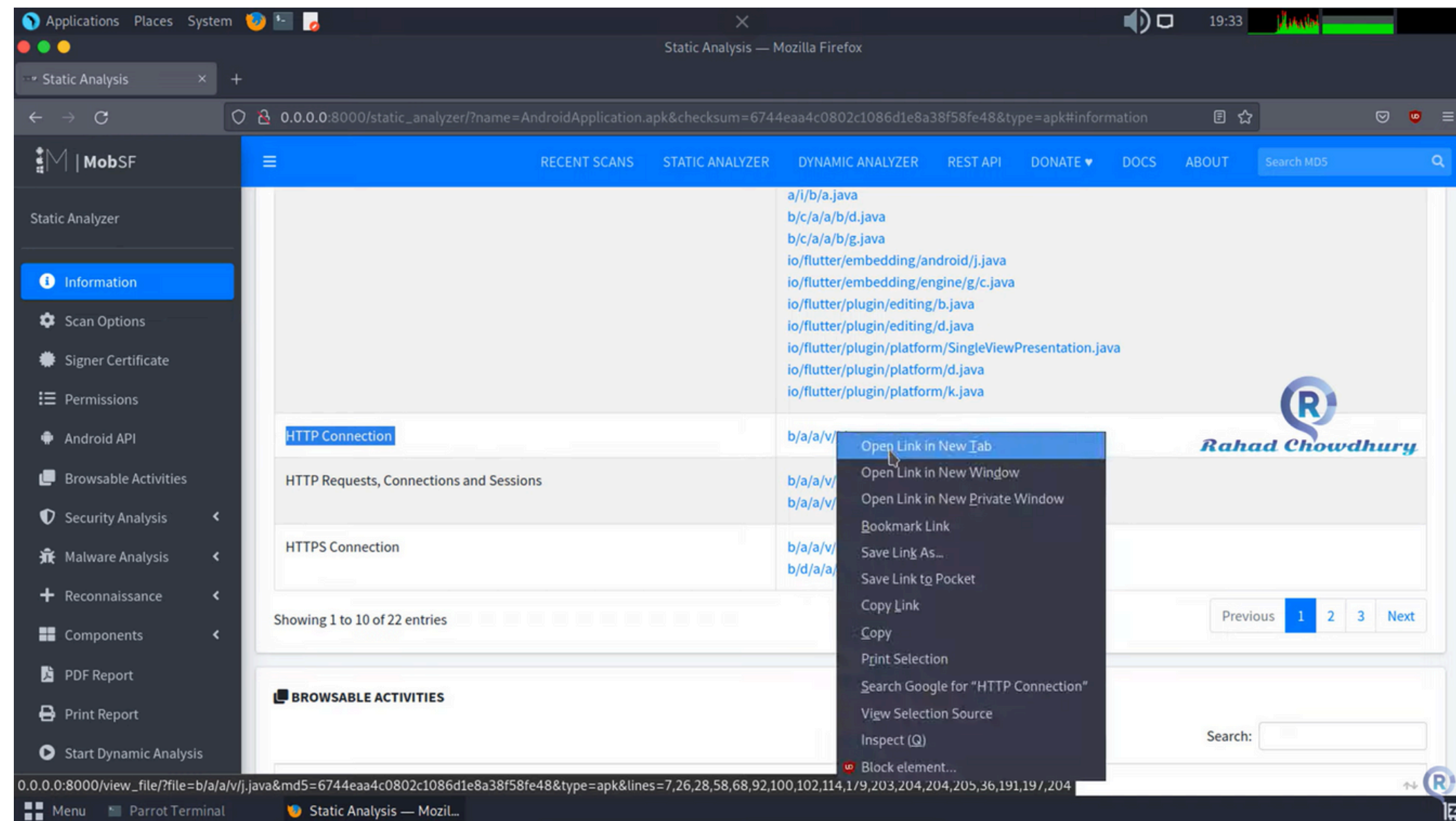
The screenshot displays the MobSF web interface in a Mozilla Firefox browser. The page title is "Android Application Vulnerability Scanner using MobSF". The URL is "0.0.0.0:8000/static_analyzer/?name=AndroidApplication.apk&checksum=6744eaa4c0802c1086d1e8a38f58fe48&type=apk#information". The interface features a sidebar with navigation options: Information, Scan Options, Signer Certificate, Permissions, Android API, Browsable Activities, Security Analysis, Malware Analysis, Reconnaissance, Components, PDF Report, Print Report, and Start Dynamic Analysis. The main content area shows the "Static Analyzer" results for the "Android API". A table lists various APIs and the files they are associated with.

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

The interface also includes a search bar, a "Search MD5" button, and a "Static Analysis" tab. A watermark "Rahad Chowdhury" is visible on the right side of the table.

Cas pratique

Cas Pratique : Audit Mobile avec MobSF



Cas pratique

Cas Pratique : Audit Mobile avec MobSF

