This is an information document explaining the data collected by Notifbase android app. Notifbase app mainly intends to monitor the notifications with their usage and corresponding context information. When you install the app, you will get the following screen:

In which you give the following three permissions by which can capture the application usage, notification pattern, and notification usage. If you revoke “Accessibility” permission or if get stopped you will get the following notification:
In the following section, we will describe in detail the information collected by app:

Notification related information:

- Notification time.
- Notification title.
- Notification ID.
- Notification presentation style.
- Application creating the notification.
- Encrypted notification content.
- Notification modality (sound/led/vibration).
- Notification shade opening time and duration.
- Actions taken on notification.

Phone state related information:

- Bluetooth state.
- Wi-Fi state.
- Power level.
- Coarse location information using cellular towers (Latitude, Longitude).
- Headphones connected or not.
- Calendar event information.

Sensor and Audio Information:
(We are only collecting data of 10 seconds when a notification is posted.)

- Accelerometer, Gyroscope, Light, Proximity, Orientation, Relative Humidity (Raw data provided by Android APIs).

- Audio features like sound decibel level etc. (No raw audio data is collected).