

**Id : fd-80**

Result : False Positive

Sink statement : Line 327 in below screenshot is the sink statement.

```
317
318 private void refreshNotifyBar() {
319     final NotificationManager manager =
320         (NotificationManager) getSystemService(Context.NOTIFICATION_SERVICE);
321     // Recursive trigger.
322     final PendingIntent tick = PendingIntent.getService(
323         context: this, requestCode: 0, new Intent( packageContext: this, AlarmNotificationService.class)
324         .putExtra(AlarmNotificationService.COMMAND,
325             AlarmNotificationService.REFRESH), flags: 0);
326
327     final Cursor c = getContentResolver().query(
328         AlarmClockProvider.ALARMS_URI,
329         new String[] { AlarmClockProvider.AlarmEntry.TIME,
330             AlarmClockProvider.AlarmEntry.ENABLED,
331             AlarmClockProvider.AlarmEntry.NAME,
332             AlarmClockProvider.AlarmEntry.DAY_OF_WEEK,
333             AlarmClockProvider.AlarmEntry.NEXT_SNOOZE },
334         selection: AlarmClockProvider.AlarmEntry.ENABLED + " == 1",
335         selectionArgs: null, sortOrder: null);
336
```

All the variables to the sink statement are constants.

```
234
235     public static final String TIME = "time";
236     public static final String ENABLED = "enabled";
237     public static final String NAME = "name";
238     public static final String DAY_OF_WEEK = "dow";
239     public static final String NEXT_SNOOZE = "next_snooze";
240 }
```