

SOURCE
DbUtil.java
class Settings
query()
return Cursor
Line 111

Data from the SOURCE is either
directly inserted into the database, or
the data is updated using the alarms
URI.

The data doesn't flow into the SINK
thus we mark it as FALSE POSITIVE

Cursor

DbUtil.java
class Settings
get()
return new Settings(Cursor)

settings

AlarmClockProvider.java
insert()
defaults = dbUtil.Settings.get(...)
values.put(..., defaults...)
SQLiteDatabase.insertOrThrow(...values)
Line 111

settings

AlarmNotificationService.java
onCreate()
snooze_text.setText(DbUtil.Settings.get(...).snooze)
Line 56

settings

AlarmNotificationService.java
handleTriggerAlarm()
settings = DbUtil.Settings.get(...);
activeAlarms = new ActiveAlarms(...settings);
*[only the hashset activealarms.alarmsids is accessed
further in the code. This hashset doesn't have data from
the settings object.]*
Line 190

settings

AlarmOptions.java
OptionsView()
s = DbUtil.Settings.get(c, id);
*[s is used to set properties of views
[data of each of these views is updated using the
getContentResolver().update() function]*
Line 272