ld: ds-75

Result: False Positive

Sink statement: Line 58 in below screenshot is the sink statement.

```
public static long newAlarm(Context c, int secondsPastMidnight) {

ContentValues v = new ContentValues();
v.put(AlarmClockProvider.AlarmEntry.TIME, secondsPastMidnight);
Uri u = c.getContentResolver().insert(AlarmClockProvider.ALARMS_URI, v);

long alarmid = ContentUris.parseId(u);
Log.i(TAG, msg: "New alarm: " + alarmid + " (" + u +")");

// Inserted entry is ENABLED by default with no options. Schedule the
// first occurrence.
Calendar ts = TimeUtil.nextOccurrence(secondsPastMidnight, repeat: 0);
scheduleAlarmTrigger(c, alarmid, ts.getTimeInMillis());

return alarmid;
}
```

The sink receives the variable v, which consists the variable secondsPastMidnight. Source Statement: Line 315 in following screenshot

```
private void refresh(EditText time, TextView countdown, Button am_pm) {
    time.setText(time());
    time.setSelection(time.getText().length());
    countdown.setText(until());
    am_pm.setText(ampm());
}
```

Here the output of source statement is not used as it is but the concatenated function gets the length of the output and hence no data is persisted.