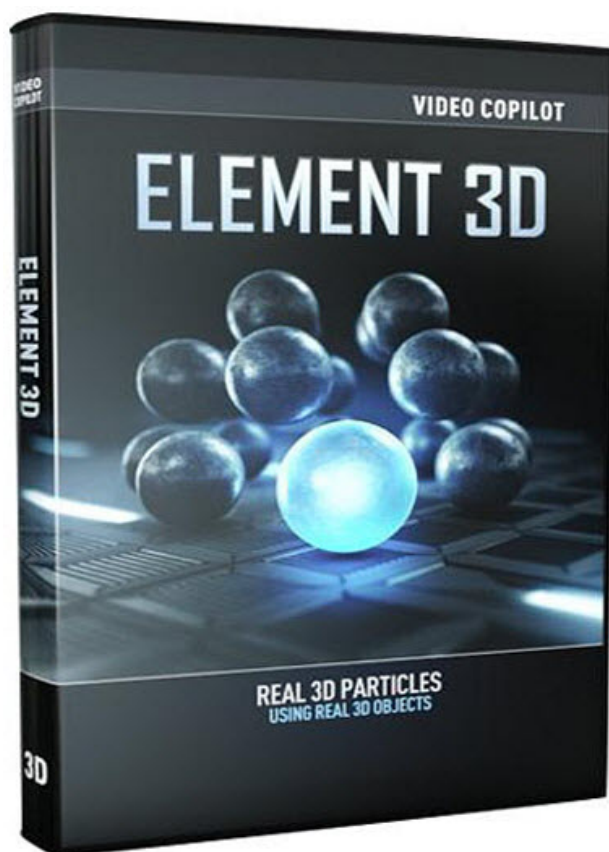

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Q: Android Notification Firebase FCM push always show old value I have a problem with updating the Notification in Firebase notification. I push a notification from a service that calls a method from the main activity: `FirebaseInstanceId.getInstance().getInstanceId().addOnSuccessListener(this, new OnSuccessListener() {
@Override public void onSuccess(InstanceIdResult instanceIdResult) {
FirebaseInstanceId.getInstance().getInstanceId().getToken(); } });` My problem is that the FCM message is updated correctly but in the app, the notification is not updated with new value. I tried to call `FirebaseInstanceId.getInstance().getInstanceId().getToken();` in my MainActivity but is not working. Here my code of my MainActivity: `@Override protected void onStart() { super.onStart(); mDeviceId = FirebaseInstanceId.getInstance().getInstanceId().getToken(); }` I also tried to call the `FirebaseInstanceId.getInstance().getInstanceId().getToken();` in `onCreate()` but doesn't work too. I really don't know where is the problem, I read many documentations and tutorials but nothing works for me. I will be very grateful for any help and answer. A: I found a solution with this simple code: `FirebaseMessaging.getInstance(). 82157476af`

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