HowTo: Intent per Notification starten – Beispiel: Apk installieren

1. Installations-Intent erstellen:

String apk\_target = Environment.getExternalStorageDirectory() + "/" +

Environment.DIRECTORY\_DOWNLOADS + "/" + "application.apk";

Intent installerIntent = new Intent(Intent.ACTION\_VIEW);

intent.setDataAndType(Uri.fromFile(new File(apk\_target)), "application/vnd.android.package-archive");

installerIntent.setFlags(Intent.FLAG\_ACTIVITY\_NEW\_TASK);

1. PendingIntent erstellen:

PendingIntent pendingIntent = PendingIntent.getActivity(this, 0, installerIntent, PendingIntent.FLAG\_UPDATE\_CURRENT);

1. Notification erzeugen:

NotificationCompat.Builder mBuilder =

new NotificationCompat.Builder(this)

.setSmallIcon(R.drawable.common\_signin\_btn\_icon\_dark)

.setContentTitle("Update available")

.setContentText("Install update now ")

.setContentIntent(pendingIntent);

int notificationId = 1;

NotificationManager notificationManager = (NotificationManager) getSystemService(NOTIFICATION\_SERVICE);

notificationManager.notify(notificationId, mBuilder.build());