Notification Detector

Development

- Android Studio 2.2.2
- API 21 (V5.0 minimum support)

Setting Notification Listener Service

1. Get the permission

- Write the follow in AndroidManifest.xml
- Change android:name and android:label to meet your project

```
    android:name="[@subclass_name implements the service]

    android:label="[@service_name show for user]"
    android:permission="android.permission.BIND_NOTIFICAT

ION_LISTENER_SERVICE">
        <intent-filter>
        <action android:name="android.service.notificatio"
n.NotificationListenerService" />
        </intent-filter>
    </service>
```

2. Extends NotificationListenerService class

- Create a class to extend NotificationListenerService
- $\bullet \ \ \ Override \ two \ methods: \textbf{onNotificationPosted} \ ,$

onNotificationRemoved

```
public class NotificationListener extends NotificationLis

tenerService {
    @Override
    public void onNotificationPosted(StatusBarNotificatio)
    n sbn) {
        //called when get a notification
    }
    @Override
    public void onNotificationRemoved(StatusBarNotificati)
    on sbn) {
        //called when remove a notification
    }
}
```

###Usage

1. Create a NotificationListenerService

See the above

2. Check the NotificationListener Access

1. Use the below code to check the access

```
public static String NOTIFICATION_ACCESS = "enabled_notif
ication_listeners";

private boolean isNotificationAccessEnabled(){
   String access = Settings.Secure.getString(getContentRes
   olver(), NOTIFICATION_ACCESS);
   String pkgName = getApplicationContext().getPackageName
();
   return access.contains(pkgName);
}
```

2. If this method return false, open the access page

```
final String NOTIFICATION_LISTENER_SETTINGS = "android.se
ttings.ACTION_NOTIFICATION_LISTENER_SETTINGS";
Intent intent = new Intent(NOTIFICATION_LISTENER_SETTINGS
);
startActivity(intent);
```

3. Handle the notification in onNotificationPosted

Notification will be handled at **onNotificationPosted** method

```
public void onNotificationPosted(StatusBarNotification sb
n) {
   //get the notification info
   Notification mNotification = sbn.getNotification();
```

```
if(mNotification != null) {
    //create a bundle to save data
    Bundle data = new Bundle();
    data.putString("title", mNotification.extras.getStrin
g(Notification.EXTRA TITLE));
    data.putCharSequence("text", mNotification.extras.get
CharSequence(Notification.EXTRA TEXT));
    data.putCharSequence("subtext", mNotification.extras.
getCharSequence(Notification.EXTRA SUB TEXT));
    data.putString("pkgname", sbn.getPackageName());
    data.putString("key", sbn.getKey());
    data.putString("tag", sbn.getTag());
    //create a intent to pass data to activity
    //MainActivity.INTENT ACTION NOTIFICATION is static v
ariable that use to filter the brocat, see next step
    Intent intent = new Intent(MainActivity.INTENT ACTION
NOTIFICATION);
    intent.putExtras(data);
    //use BroadcastReceiver, see next step
    sendBroadcast(intent);
    //remove the notification at the top of screen
    this.cancelNotification(sbn.getKey());
```

4. Receive the data at activity

1. Create a subclass to extend BroadcastReceiver class in activity

```
private class mBroadcastReceiver extends BroadcastReceive
r{
   public Bundle notification;

@Override
   public void onReceive(Context context, Intent intent) {

       //handle the notification data
       if (intent != null) {
            notification = intent.getExtras();
        }
    }
}
```

Register and unregister the BroadcastReceiver at onResume and onPause

```
private mBroadcastReceiver broadcastReceiver = new mBroad
castReceiver();

@Override
protected void onResume() {
```

```
super.onResume();
  //register
  if(broadcastReceiver == null)
    broadcastReceiver = new mBroadcastReceiver();
  //IntentFilter can filter the broadcast
  registerReceiver(broadcastReceiver, new IntentFilter(IN
TENT ACTION NOTIFICATION));
@Override
protected void onPause() {
  //unregister
  unregisterReceiver(broadcastReceiver);
  super.onPause();
```

Build

- 1. Run -> Run 'app'
- 2. Output path: app/build/outputs/apk/app-debug.apk

Reference

• Android Serveice

- $\bullet \ \ \, \underline{NotificationListenerService}$
- Github: NotificationListener