

Creando Soporte Android Wear

Autor: German Echaiz Espinoza

Genera una notificación con múltiples acciones. Las acciones que debes mostrar son las siguientes:

- Ver mi Perfil
- Dar Follow/
- Ver

Método *enviarNotificacion()* de la clase “*NotificationService.java*”

```
public void enviarNotificacion(RemoteMessage remoteMessage){

    Intent i1 = new Intent(this , VerPerfil.class);
    i1.setAction(VER_PERFIL);
    PendingIntent pendingIntent1 = PendingIntent.getBroadcast(this, 0, i1, 0);
    Intent i2 = new Intent(this , VerPerfil.class);
    i2.setAction(DAR_FOLLOW);
    PendingIntent pendingIntent2 = PendingIntent.getBroadcast(this, 0, i2, 0);
    Intent i3 = new Intent(this , VerPerfil.class);
    i3.setAction(VER_USUARIO);
    PendingIntent pendingIntent3 = PendingIntent.getBroadcast(this, 0, i3, 0);

    Uri sonido =
    RingtoneManager.getDefaultUri(RingtoneManager.TYPE_NOTIFICATION);

    NotificationCompat.Action action1 =
        new NotificationCompat.Action.Builder(R.drawable.ic_full_perfil,
            getString(R.string.texto_ver_mi_perfil), pendingIntent1)
            .build();
    NotificationCompat.Action action2 =
        new NotificationCompat.Action.Builder(R.drawable.ic_full_poke,
            getString(R.string.texto_dar_follow), pendingIntent2)
            .build();
    NotificationCompat.Action action3 =
        new NotificationCompat.Action.Builder(R.drawable.ic_full_historia,
            getString(R.string.texto_ver_usuario), pendingIntent3)
            .build();

    NotificationCompat.WearableExtender wearableExtender =
        new NotificationCompat.WearableExtender()
            .setHintHideIcon(true)

    .setBackground(BitmapFactory.decodeResource(getResources(),
        R.drawable.notification_fondo))
        .setGravity(Gravity.CENTER_VERTICAL)
        ;

    NotificationCompat.Builder notificacion = new
    NotificationCompat.Builder(this)
        .setSmallIcon(R.drawable.ic_action_name)
        .setContentTitle("Notificacion")
        .setContentText(remoteMessage.getNotification().getBody())
        .setAutoCancel(true)
        .setSound(sonido)
        .setContentIntent(pendingIntent1)
        .setContentIntent(pendingIntent2)
        .setContentIntent(pendingIntent3)
```

```

        .extend(wearableExtender.addAction(action1))
        .extend(wearableExtender.addAction(action2))
        .extend(wearableExtender.addAction(action3))
        ;

    NotificationManagerCompat notificationManager =
        NotificationManagerCompat.from(this);
    notificationManager.notify(NOTIFICATIOIN_ID, notificacion.build());
}

```

Clase con el **BroadcastReceiver**

```

public class VerPerfil extends BroadcastReceiver {

    public static final String VER_PERFIL = "VER_PERFIL";
    public static final String DAR_FOLLOW = "DAR_FOLLOW";
    public static final String VER_USUARIO = "VER_USUARIO";
    @Override
    public void onReceive(Context context, Intent intent) {

        String accion = intent.getAction();

        if (VER_PERFIL.equals(accion)){
            Log.d("WEAR ", context.toString() );
            Intent star = new Intent(context.getApplicationContext(),
MainActivity.class);
            star.putExtra("numeroTab", 1);
            star.addFlags(Intent.FLAG_ACTIVITY_CLEAR_TASK |
Intent.FLAG_ACTIVITY_CLEAR_TOP | Intent.FLAG_ACTIVITY_NEW_TASK);
            context.startActivity(star);
            Toast.makeText(context, "Ver mi Perfil" ,
Toast.LENGTH_LONG).show();
        }

        if (DAR_FOLLOW.equals(accion)){
            Log.d("WEAR ", context.toString() );
            /* Intent star = new Intent(context.getApplicationContext(),
MainActivity.class);
            star.addFlags(Intent.FLAG_ACTIVITY_CLEAR_TASK |
Intent.FLAG_ACTIVITY_CLEAR_TOP | Intent.FLAG_ACTIVITY_NEW_TASK);
            context.startActivity(star);*/
            Toast.makeText(context, "Dar Follow/Unfollow " ,
Toast.LENGTH_LONG).show();
        }

        if (VER_USUARIO.equals(accion)){
            Log.d("WEAR ", context.toString() );
            Intent star = new Intent(context.getApplicationContext(),
MainActivity.class);
            star.addFlags(Intent.FLAG_ACTIVITY_CLEAR_TASK |
Intent.FLAG_ACTIVITY_CLEAR_TOP | Intent.FLAG_ACTIVITY_NEW_TASK);
            context.startActivity(star);
            Toast.makeText(context, "Fotos Recientes " ,
Toast.LENGTH_LONG).show();
        }

    }
}

```

Android Manifest.xml

```

<receiver android:name=".notificaciones.VerPerfil">
    <intent-filter>
        <action android:name="VER_PERFIL" />
    </intent-filter>
</receiver>

```

```
        <action android:name="DAR_FOLLOW" />
        <action android:name="VER_USUARIO" />
    </intent-filter>
</receiver>
```

Constantes ResApi

```
public static final String URL_FOLLOWS = "users/{user-id}/relationship/";
```

EndPoints

```
@POST(ConstantesRestApi.URL_LIKES)
public Call<MascotaResponse> postLikeMedia(@Path("media_id") String mediaId);

@POST(ConstantesRestApi.URL_FOLLOWS)
public Call<MascotaResponse> postFollows(@Path("user_id") String userid);
```

Capturas

