Guia : Sesiones en Android

1. Crear la clase java SessionManager.java

**import** android.content.Context;

**import** android.content.SharedPreferences;

**public class** SessionManager {

*//Shared Preferences*

**private** SharedPreferences **pref**;

*//Editor for Shared Preferences*

**private** SharedPreferences.Editor **editor**;

*//Sharedpref file name*

**private static final** String ***PREF\_NAME*** = **"Miapptest"**;

*//Context*

**private** Context **\_context**;

*//Shared pref mode*

**private int PRIVATE\_MODE** = 0;

**private** String **KEY\_USER** = **"user"**;

*// Constructor*

**public** SessionManager(Context context) {

**\_context** = context;

**pref** = **\_context**.getSharedPreferences(***PREF\_NAME***, **PRIVATE\_MODE**);

**editor** = **pref**.edit();

}

**public void** saveUser(String username) {

**editor**.putString(**KEY\_USER**, username);

**editor**.commit();

}

**public** String getUserName() {

**return pref**.getString(**KEY\_USER**, **null**);

}

}

2. Ejemplo de uso.

**private** SessionManager **session**;

@Override

**protected void** onCreate(Bundle savedInstanceState) {

**super**.onCreate(savedInstanceState);

setContentView(R.layout.***activity\_main***);

**session** = **new** SessionManager(getApplicationContext());

**session**.saveUser(**"NombreUsuario"**);

System.***out***.println(**session**.getUserName());

}