**public static final** String ***APP\_OPS\_SERVICE*** = **"appops"**;

**private void** setCanWriteSettings(**boolean** newState) {  
 **mAppOpsManager**.setMode(AppOpsManager.OP\_WRITE\_SETTINGS,  
 **mPackageInfo**.**applicationInfo**.**uid**, **mPackageName**, newState  
 ? AppOpsManager.***MODE\_ALLOWED*** : AppOpsManager.***MODE\_ERRORED***);  
}

**appops**

rm500:/ $ appops get com.android.systemui

COARSE\_LOCATION: allow

FINE\_LOCATION: allow; time=+12s558ms ago

GPS: allow; time=+12s553ms ago; duration=+12s553ms

VIBRATE: allow; time=+5m49s297ms ago; duration=+50ms

WRITE\_SETTINGS: deny

SYSTEM\_ALERT\_WINDOW: default; rejectTime=+7m3s917ms ago

MONITOR\_LOCATION: allow; time=+12s553ms ago; duration=+12s553ms

READ\_EXTERNAL\_STORAGE: allow; time=+7m3s230ms ago

WRITE\_EXTERNAL\_STORAGE: allow; time=+7m3s230ms ago

RUN\_IN\_BACKGROUND: allow; time=+7m4s527ms ago

默认权限

**public static final int *MODE\_DEFAULT*** = 3;