电量优化

第一章

## JobScheduler API

模板：

JobScheduler scheduler = (JobScheduler) getSystemService (Context.JOB\_SCHEDULER\_SERVICE);

ComponentName service = new ComponentName (this, MyJobService.class);

JobInfo info;

for (int i = 0; i < 10; i++) {

info = new JobInfo.Builder(i, service)

.setMinimumLatency(5000) // 最小延时 5秒

.setOverrideDeadline(60000) // 最多的执行时间

. build ();

scheduler. schedule (info);

}

setMinimumLatency (long minLatencyMillis)

setOverrideDeadline (long maxExecutionDelayMillis)

setRequiredNetworkType (@NetworkType int networkType)

setBackoffCriteria (long initialBackoffMillis, @BackoffPolicy int backoffPolicy)

setPeriodic (long intervalMillis)

setPeriodic (long intervalMillis, long flexMillis)

setPersisted (boolean isPersisted)

setRequiresCharging (boolean requiresCharging)

setRequiresDeviceIdle (boolean requiresDeviceIdle)

addTriggerContentUri (@NonNull TriggerContentUri uri)

setTriggerContentMaxDelay (long durationMs)

setTriggerContentUpdateDelay (long durationMs)