



```
// 优先队列集合
private Map<Integer, PriorityBlockingQueue> queueMap = Maps.newConcurrentMap();
// 阻塞队列集合
private Map<Integer, ExecutorService> executorServiceMap = Maps.newConcurrentMap();

queueMap.putIfAbsent(businessType.getCode(), new PriorityBlockingQueue());
executorServiceMap.putIfAbsent(businessType.getCode(),

// 线程池
new ThreadPoolExecutor(commonProperties.getProcessVideoTaskThreadNum(), // private Integer processVideoTaskThreadNum()
commonProperties.getProcessVideoTaskThreadNum(), 0, TimeUnit.MILLISECONDS, queueMap
new ThreadFactoryBuilder().setNameFormat("process_video_task_thread-%d").build()));

public void run(){
    videoTaskManager.processOpenRealTimeVedioTask();
}
}
```

