# TODO

# 添加开机log帮助分析耗时

## 配置kernel/init/Kconfig

内核配置日志级别，在PRINTK之下添加配置项

config PRINTK  
 default y  
 bool "Enable support for printk" if EXPERT  
 select IRQ\_WORK

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| #ka | | | | | | | | | | | |
| config PRINTK\_ENABLE\_OUTPUT | | | | | |  |  |  |  |  |  |
| default n | |  |  |  |  |  |  |  |  |  |  |
| bool "Open or close kernel log to uart" | | | | | | | | | | | |
| depends on PRINTK | | | | |  |  |  |  |  |  |  |
| help |  |  |  |  |  |  |  |  |  |  |  |
| This option control normal printk output. | | | | | | | | | | | |
| # | | | | | | | | | | |  |

## 打印级别kernel/printk/printk.c

# REF