

ylog handbook

(Tools. TianJin)

ALL MATERIALS INCLUDED HEREIN ARE COPYRIGHTED AND CONFIDENTIAL UNLESS OTHERWISE INDICATED. The information is intended only for the person or entity to which it is addressed and may contain confidential and/or privileged material. Any review, retransmission, dissemination, or other use of or taking of any action in reliance upon this information by persons or entities other than the intended recipient is prohibited.

This document is subject to change without notice. Please verify that your company has the most recent specification.

Copyright © 2016 Spreadtrum Communications Inc.

1. design architecture	4
1.1 structure design	
1.1.1 ylog source	4
1.1.2 ydst	
1.1.3 cache	5
2. ylog module	5
2.1 corresponding list between ylog source and ydst	6
2.2 ylog source	6
2.3 ylog attribute list	9
2.4 ylog function	10
2.4 ylogd	13
3. ylog_cli command line	14
3.1 overview of ylog_cli command line	14
3.2 explanation of ylog_cli command line	
3.2.1 query class	14
3.2.2 switch class	17
3.2.3 setting class	18
3.2.4 delete class	21
3.2.5 other class	22
3.2.6 modem/wcn log rate statistic	24
4. log analysis methods and techniques	25
4.1 ylog directory structure	25
4.2 ylog files analysis off line	27
4.2.1 python analyzer.py	
4.2.2 sgm log analyzer	
4.2.3 ylog_verify_pc.sh script use help	30
4.3 analytical method of native crash and anr log	31



abbreviation	Description
ylog	your log



Revision	Author	Date	Brief
1.0	Luther Ge	2016/02/14	Initial Draft
1.1	Yanli Chen	2016/03/02	Add ylog use help
1.2	Yanli Chen	2016/03/28	Add ylog_cli at/print2android/print2kernel cmd
1.2e	Yue Zhao	2016/03/29	Translate to English
1.3	Yanli Chen	2016/04/01	Add modem/wcn log speed statistics
1.3e	Yue Zhao	2016/04/03	Translate to English
1.4	Yanli Chen	2016/05/06	Add snapshot/mtp/screen cmd,capture logcat info when anr/tombstones, add sgm log
1.5	Yanli Chen	2016/07/12	Add ylogd start/stop cmd



1. design architecture

ylog (your log) is customizable background resident service, which is used for log collection, intelligent analysis and behaviour statistic, etc.

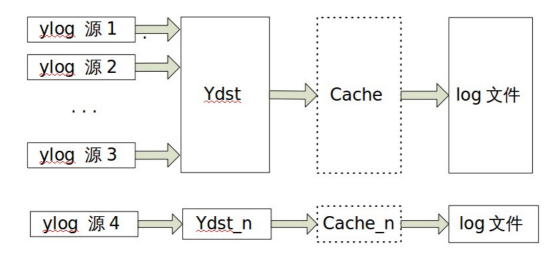
1.1 structure design

ylog service is designed for three parts : ylog source, ydst and cache.

ylog source: input data source.

ydst: data output.

cache: cache output data.



1.1.1 ylog source

ylog source focuses on describing input-data, such as input type, token and restart time.

Currently four input types are supported, which are common file, socket, popen and inotify monitor.

ylog source reference form:



1.1.2 ydst

ydst concentrates on output-data that comes from ylog source. ydst is designed for dividing up data and controlling numbers of segments. When there is a large dataflow, much data lose caused by disk transient efficiency occurred. Under this occasion, ydst can be attached to cache for alleviating big data and high throughput.

ydst reference form:

1.1.3 cache

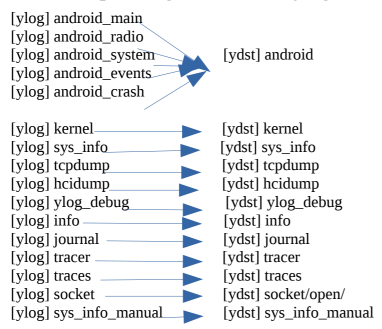
Cache focuses on how to cache output-data from ydst, and write them into disk storage at the appropriate time. cache has an attribute named Timeout, which can ensure that output-data can be written to disk as soon as possible. Timeout is used to define an action, where if it doesn't run out of cache line within Timeout, the data in cache line will be flushed to disk with force.

2. ylog module

ylog is a a user-space service application started by init.rc, and its default startup behavior after the boot can be aided controlled by attribute value of persist.ylog.enabled . ylog not only supports multiple ylog source parallel inputting, but multiple ydst parallel outputting. It can assign ydst output, set ydst whether attached to cache, define restart time interval, make up whether overwrite when reach the limit of segments numbers, which is based on data structure of ylog source.



2.1 corresponding list between ylog source and ydst



2.2 ylog source

1. Android

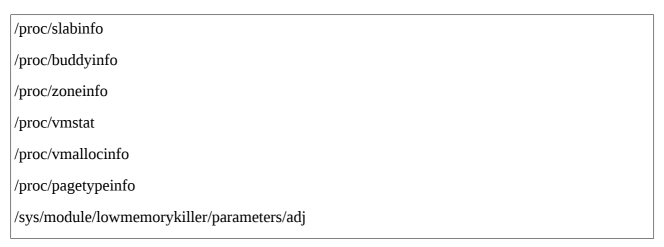
It covers five types log , including android_main, android_radio, android_system, android_events, android_crash, which output into a common ydst. Meanwhile, in order to improve disk efficiency, the ydst is attached to a 1M-sized cache by default.

2. kernel

It collects kernel log, and kernel ydst is attached to a 1M-sized cache by default.

3. sys_info

It collects some system-related log in regular time(two minutes). The included specific information is listed as follows.





/sys/module/lowmemorykiller/parameters/minfree
/proc/wakelocks
/d/wakeup_sources
/sys/class/backlight/sprd_backlight/brightness
/sys/kernel/debug/binder/failed_transaction_log
/sys/kernel/debug/binder/transaction_log
/sys/kernel/debug/binder/transactions
/sys/kernel/debug/binder/stats

/sys/kernel/debug/binder/state

/sys/kernel/debug/sprd_debug/cpu/cpu_usage

4. tcpdump

It collects ap cap log, and tcpdump ydst is attached to a 1M-sized cache by default.

5. hcidump

It collects hei bt log, and heidump ydst is attached to a 1M-sized cache by default.

6. ylog_debug

It collects debugging information related with log, includes log rate, space usage, running status, etc, usually takes statistics once every 20 minutes.

/system/bin/ylog_cli ylog
/system/bin/ylog_cli speed
/system/bin/ylog_cli space
getprop ylog.killed

7. info

It collects system-related static information, which is captured only once when ylog starts.

/proc/cmdline	
/proc/version	
/proc/meminfo	
/proc/mounts	



```
/proc/partitions
/proc/diskstats
/proc/cpuinfo
/default.prop
/data/ylog/ylog.conf
ls -1 /
ls -1 /dev/block/platform/*/by-name/
ls -1 /dev/
getprop
cat /*.rc
all the thread pid and tid of ylog
```

8. journal

It's designed for monitoring ylog running status, monitor switch, and log file deletion, etc.

```
[01-01 08:06:35.701] ylog.start success - up time: 00:06:37, idle time: 00:05:05, sleep time: 00:01:50
[01-01 08:06:55.249]
                             ylog.start success
                                                             up time: 00:00:05, idle time: 00:00:10, sleep time: 00:00:00
01-01 08:07:47.919] ylog hcidump start
[01-01 08:18:02.044] ylog.start success - up time: 00:00:04, idle time: 00:00:09, sleep time: 00:00:00
[01-01 08:22:02.191] ylog.start success - up time: 00:03:17, idle time: 00:04:41, sleep time: 00:00:00
[01-01 08:22:13.044] ylog.start success - up time: 00:00:04, idle time: 00:00:09, sleep time: 00:00:00
[01-01 08:28:35.088] ylog hcidump start
01-01 08:29:31.449] clear last_ylog /storage/BE60-0FE5/ylog/last_ylog
[01-01 08:29:31.976] clear all ylog and reboot /storage/BE60-0FE5/ylog/ylog
[01-01 08:29:31.978] clear all ylog /storage/BE60-0FE5/ylog/ylog
[01-01 08:29:31.988] ylog.stop with signal 15, Terminated, sdcard is online
[01-01 08:29:32.100] ylog.start success - up time: 00:07:23, idle time: 00:08:52, sleep time: 00:00:00
[01-01 08:32:11.281] ylog hcidump start
                             ylog.start success - up time: 00:15:16, idle time: 00:16:49, sleep time: 00:00:00
[01-01 08:37:24.808]
01-01 08:38:24.745] ylog.start success - up time: 00:16:16, idle time: 00:17:51, sleep time: 00:00:00
01-01 08:53:12.028] clear last_ylog /storage/BE60-0FE5/ylog/last_ylog
[01-01 08:53:14.542] clear all ylog /storage/BE60-0FE5/ylog/ylog
[01-01 08:53:51.364] clear last_ylog /storage/BE60-0FE5/ylog/last_ylog
[01-01 08:53:51.582]
                             clear all ylog and reboot /storage/BE60-0FE5/ylog/ylog
```

9. tracer

It can make data slice storage read from /d/tracing/trace_pipe, which allows to add debug information, and ajust quota values for time critical drive modules, such as usb.

10. traces

It collects tombstones in the case of native crash, and stack trace in the case of anr.



Besides, traces contain logcat info when the anr or natitive crash occure. The log file name contain anr/tombstones number and occure time.

```
root@sp9832a_2h11_volte:/storage/4DD6-1926/ylog/ylog/traces # ls
0001.20120101-104810.339.tombstone
0001.20120101-104810.339.tombstone.logcat
0001.20120101-104832.400.anr
0001.20120101-104832.400.anr.logcat
```

11. socket

It opens ylog socket to receive dataflow from evaluation software called ylog_benchmark, which can search software and system bottleneck.

12. sys_info_manual

It can trigger ylog to capture the execution results of "busybox netstat -ap" and "ps -t" manually.

2.3 ylog attribute list

1.the following attribute values indicate running status of all kinds of log.

```
[init.svc.ylog]: [running]
[ylog.killed]: [0]
[ylog.svc.android crash]: [running]
[ylog.svc.android events]: [running]
[ylog.svc.android_main]: [running]
[ylog.svc.android radio]: [running]
[ylog.svc.android_system]: [running]
[ylog.svc.benchmark_socket]: [running]
[ylog.svc.cp_5mode]: [stopped]
[ylog.svc.cp_wcn]: [stopped]
[ylog.svc.hcidump]: [running]
[ylog.svc.info]: [stopped]
[ylog.svc.kernel]: [running]
[ylog.svc.sgm.cpu memory]: [running]
[ylog.svc.snapshot]: [running]
[ylog.svc.socket]: [running]
[ylog.svc.sys_info]: [running]
[ylog.svc.sys info manual]: [stopped]
[ylog.svc.tcpdump]: [stopped]
[ylog.svc.tracer]: [running]
[ylog.svc.traces]: [running]
[ylog.svc.ylog_debug]: [running]
```



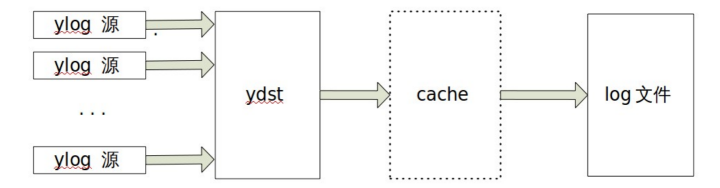
2.ylog service master switch control

[persist.ylog.enabled]: [1]

3. TF card unloaded numbers

[ylog.killed]: [0]

2.4 ylog function



- 1. For purpose of easy to post-maintenance, it abstracts three data model, including ylog ydst and cache.
- 2. cache is used for alleviating disk pressure under normal circumstances, and log loss with high data throughput.
- 3. Keyword filter can retrieve received data, and trigger corresponding action response, which executes shell or other operations to collect much more information, thus to help localize the source of problem. It can make ylog more smart for real-time performance and acquisition for environment.
- 4. The upper limit for log files is distributed by actual free space, realizing dynamic adjustment of quota values.



```
ydst <sys_info/> resize_segment from:
quota 200.00M -> 4.62G
max_segment_size 50.00M -> 50.00M (50.00M)
max_segment 1 -> 8 (5)
ylog
ylog
ylog
                                                      max_size 50.00M -> 400.00M (250.00M)
shrinked_segments=0/1
[02-18 11:54:05.909] ylog<critical> All ydst has finished resize: quota 200.00M -> 4.62G
[02-18 11:54:05.909] ylog<info> create /storage/32DB-1D43/ylog/ylog/kernel/analyzer.py
[02-18 11:54:05.914] ylog<info> create /storage/32DB-1D43/ylog/ylog/sys_info/analyzer.py
[02-18 11:54:05.960] ylog<info> create /storage/32DB-1D43/ylog/ylog/android/analyzer.py
[02-18 11:54:05.964] ylog<info> create /storage/32DB-1D43/ylog/ylog/sys_info/analyzer.py
[02-18 11:54:05.979] ylog<info> create /storage/32DB-1D43/ylog/ylog/android/analyzer.py
[02-18 11:54:05.973] ylog<info> create /storage/32DB-1D43/ylog/ylog/android/analyzer.py
[02-18 11:54:05.979] ylog<info> create /storage/32DB-1D43/ylog/ylog/android/analyzer.py
[02-18 11:54:05.985] ylog<info> create /storage/32DB-1D43/ylog/ylog/android/analyzer.py
[02-18 11:54:06.023] ylog<info> create /storage/32DB-1D43/ylog/ylog/android/analyzer.py
[02-18 11:54:06.023] ylog<info> create /storage/32DB-1D43/ylog/ylog/android/analyzer.py
[02-18 11:54:06.023] ylog<info> 0.75% ydst socket/open/ size 80.00M
[02-18 11:54:06.023] ylog<info> 0.75% ydst ylog_debug size 35.45M
[02-18 11:54:06.023] ylog<info> 0.75% ydst ylog_debug size 35.45M
[02-18 11:54:06.023] ylog<info> 0.75% ydst ylog_journal_fite size 35.45M
[02-18 11:54:06.024] ylog<info> 1.06% ydst tracer/ size 50.00M
[02-18 11:54:06.024] ylog<info> 1.06% ydst tracer/ size 50.00M
[02-18 11:54:06.024] ylog<info> 2.96% ydst kernel/ size 850.00M
[02-18 11:54:06.024] ylog<info> 2.96% ydst tracer/ size 50.00M
ylog
                                                           max_size 50.00M -> 400.00M (250.00M)
ylog
ylog
 ylog
  ylog
  ylog
 vloa
 ylog
  ylog
ylog
ylog
 ylog
  ylog
ylog
ylog
 ylog
                                                                                                                                                                                ylog<info> 58.11% ydst android/ size 2.69G
ylog<info> 17.96% ydst kernel/ size 850.00M
ylog<info> 1.06% ydst tracer/ size 50.00M
ylog<info> 2.96% ydst tcpdump/ size 140.00M
ylog<info> 7.18% ydst traces/ size 340.00M
  ylog
ylog
ylog
ylog
                                                             [02-18 11:54:06.024]
                                                             [02-18
                                                                                                 11:54:06.027]
                                                                                                                                                                                  ylog<info>
                                                                                                                                                                                                                                                       8.45%
                                                                                                                                                                                                                                                                                            ydst sys_info/ size 400.00M
```

5. ylog process can be monitored, and journal is stored into /data/ylog/ylog_journal_file permanently for aided analysis of system behavior.

```
root@sp7731g_1h10:/storage/32DB-1D43/ylog/ylog/android # cat /data/ylog/ylog_journal_file
[02-17 22:43:34.685] ylog.start success - up time: 00:02:09, idle time: 00:02:14, sleep time: 00:00:00
[02-18 11:53:34.080] ylog.stop with signal 15, Terminated, sdcard is offline
[02-18 11:53:34.344] ylog.start success - up time: 13:12:09, idle time: 12:25:04, sleep time: 00:00:06
[02-18 13:07:34.825] ylog.start success - up time: 00:00:07, idle time: 00:00:18, sleep time: 00:00:00
```

6. ylog_cli speed can look up the highest ten throughput information since the system started: the productive rate of log.

```
Transfered 3.72G Has run 00 day 01:15:01 avg_speed=867.17K/s
01. [02-18 14:06:58.600] ~ [02-18 14:06:59.600] 00 day 00:59:25 ago 20.02M/s
02. [02-18 14:08:01.618] ~ [02-18 14:08:02.618] 00 day 01:00:28 ago 20.02M/s
03. [02-18 14:06:10.585] ~ [02-18 14:06:11.585] 00 day 00:58:37 ago 20.01M/s
04. [02-18 14:08:10.620] ~ [02-18 14:08:11.620] 00 day 01:00:37 ago 20.01M/s
05. [02-18 14:06:09.585] ~ [02-18 14:06:10.585] 00 day 00:58:36 ago 20.01M/s
06. [02-18 14:05:44.579] ~ [02-18 14:05:45.579] 00 day 00:58:11 ago 20.01M/s
07. [02-18 14:06:41.593] ~ [02-18 14:06:42.593] 00 day 00:59:08 ago 20.01M/s
08. [02-18 14:07:59.617] ~ [02-18 14:08:00.617] 00 day 01:00:26 ago 20.01M/s
09. [02-18 14:05:58.582] ~ [02-18 14:05:59.582] 00 day 00:58:25 ago 20.01M/s
10. [02-18 14:06:03.583] ~ [02-18 14:06:04.584] 00 day 00:58:30 ago 20.01M/s
```

- 7. Built-in analyzer.py provides for off-line data processing.
- 8. Multiple data can be output into one ydst, which ensure that log time-stamp are included in the same time form.



9. ylog_cli kernel can capture kernel log in real time, and simultaneous operation of four independent ylog_cli are supported.

```
130|root@sp9830a_sh10_volte:/system/bin # ylog_cli kernel
[01-01 11:45:07.143] <4>[13346.955291] c0 sensor id:0, rawdata:0x320, temp:33582
[01-01 11:45:07.143] <6>[13347.647766] c0 cpufreq_scx35: --xing-- set 1350000 khz for cpu0
[01-01 11:45:07.213] <6>[13347.647827] c0 regu: @@@dcdc_set_voltage: regu 0xec542138 (vddarm) 925000 = 900000 +25000uV(trim 0x8)
[01-01 11:45:07.213] <6>[13347.647918] c0 regu: @@@dcdc_set_voltage: regu 0xec542138 (vddarm) 950000 = 900000 +50000uV(trim 0x10)
[01-01 11:45:07.213] <6>[13347.64991] c0 regu: @@@dcdc_set_voltage: regu 0xec542138 (vddarm) 975000 = 900000 +75000uV(trim 0x10)
[01-01 11:45:07.213] <6>[13347.64904] c0 regu: @@@dcdc_set_voltage: regu 0xec542138 (vddarm) 1000000 = 1000000 +0uV(trim 0x10)
[01-01 11:45:07.213] <6>[13347.649932] c0 cpufreq_scx35: chip id is 96300000
[01-01 11:45:07.213] <6>[13347.649932] c0 cpufreq_scx35: 768000 --> 1350000, real=1350000, index=1
[01-01 11:45:07.213] <6>[13347.649963] c0 cpufreq_scx35: -xing-- set 768000 khz for cpu0
[01-01 11:45:07.214] <6>[13347.649963] c1 CPU1: Booted secondary processor
[01-01 11:45:07.263] <6>[13347.71773] c0 cpufreq_scx35: -xing-- set 768000 khz for cpu0
[01-01 11:45:07.263] <6>[13347.71773] c0 cpufreq_scx35: chip id is 96300000
[01-01 11:45:07.263] <6>[13347.71773] c0 regu: @@@dcdc_set_voltage: regu 0xec542138 (vddarm) 975000 = 900000 +75000uV(trim 0x10)
[01-01 11:45:07.263] <6>[13347.71773] c0 cpufreq_scx35: -ving-- set 768000 khz for cpu0
[01-01 11:45:07.263] <6>[13347.71773] c0 cpufreq_scx35: chip id is 96300000
[01-01 11:45:07.263] <6>[13347.71773] c0 cpufreq_scx35: chip id is 96300000
[01-01 11:45:07.263] <6>[13347.71773] c0 cpufreq_scx35: chip id is 96300000
[01-01 11:45:07.263] <6>[13347.71773] c0 cpufreq_scx35: chip id is 96300000
[01-01 11:45:07.263] <6>[13347.71773] c0 cpufreq_scx35: chip id is 96300000
[01-01 11:45:07.263] <6>[13347.71700] c0 cpufreq_scx35: 135000 --> 768000, real=768000, index=3
[01-01 11:45:07.263] <6>[13347.718017] c0 regu: @@@dcdc_set_voltage: regu 0xec542138 (vddarm) 950000 = 9
```

10. It can judge whether log reaches the ceiling by checking the numbers of segments, whether log overwriting has occurred.

```
A1[ylog_segment=0/1,50.00M] 2016.02.18 13:07:37 -00d00:00:02/2174ms 0.00B/50.00M 0.00B/s
A102-18 13:07:33.370
                        185
                               185 I vold
                                             : Vold 3.0 (the awakening) firing up
A102-18 13:07:33.375
                        185
                              185 V vold
                                             : Detected support for: ext4 vfat
                               197 V vold
A102-18 13:07:33.669
                        185
                                             : /system/bin/sgdisk
A102-18 13:07:33.669
                              197 V vold
                        185
                                                    --android-dump
A302-18 13:07:31.050
                              171 I auditd : type=1403 audit(0.0:2): policy loaded auid=4294967295 ses=
                        171
                              197 V vold
A102-18 13:07:33.670
                        185
                                                    /dev/block/vold/disk:179,128
                                               DISK gpt 3BEB08F8-4CDD-4037-8283-5F54ADDA76B8
                              197 V vold
A102-18 13:07:33.845
                        185
A302-18 13:07:31.050
                               171 I auditd : type=1404 audit(0.0:3): enforcing=1 old_enforcing=0 auid=4
                        171
A202-18 13:07:34.480
                        295
                              295 I use-Rlog/RLOG-RILD:
A202-18 13:07:34.550
                        295
                               295 D use-Rlog/RLOG-RILD: [1] Rild: rilArgv[1]=-n,rilArgv[2]=1,ModemType=w
A302-18 13:07:31.430
                                1 I auditd : type=1400 audit(0.0:4): avc: denied { create } for comm='
A202-18 13:07:34.550
                        295
                               295 D use-Rlog/RLOG-RIL: [1] rild connect w modem, current is rild1
                               1 I auditd : type=1400 audit(0.0:5): avc: denied { create } for comm="i
1 I auditd : type=1400 audit(0.0:6): avc: denied { create } for comm="i
A302-18 13:07:31.430
A302-18 13:07:31.430
                              295 D use-Rlog/RLOG-RIL: [1] RIL enter multi sim card mode!
A202-18 13:07:34.550
```

- 11. sys_info performs system information statistics collection operations, and data will be slice storage.
 - 12. ylog_cli benchmark can evaluate upper limit of read-write rate by disks and ylog.

```
root@sp9830a_5h10_volte:/system/bin # ylog_cli benchmark
cmd_benchmark -> /storage/90D5-BAE2/ylog/ylog/socket/open/000 speed 9.28M/s
cmd_benchmark -> /storage/90D5-BAE2/ylog/ylog/socket/open/000 speed 5.77M/s
cmd_benchmark -> /storage/90D5-BAE2/ylog/ylog/socket/open/000 speed 4.96M/s
cmd_benchmark -> /storage/90D5-BAE2/ylog/ylog/socket/open/000 speed 5.38M/s
cmd_benchmark -> /storage/90D5-BAE2/ylog/ylog/socket/open/000 speed 3.85M/s
cmd_benchmark -> /storage/90D5-BAE2/ylog/ylog/socket/open/000 speed 3.95M/s
cmd_benchmark -> /storage/90D5-BAE2/ylog/ylog/socket/open/000 speed 4.81M/s
cmd_benchmark -> /storage/90D5-BAE2/ylog/ylog/socket/open/000 speed 3.96M/s
cmd_benchmark -> /storage/90D5-BAE2/ylog/ylog/socket/open/000 speed 5.33M/s
```

13. It can make data slice storage read from /d/tracing/trace_pipe, which allows adding debug information, and ajust quota values for time critical drive modules, such as usb.



2.4 ylogd

Google native module logd add log prune mechanism to avoid log system effects on power, performance, battery consumption. Logd statiscs log in according to uid, when the certain uid log volume exceeds the safe value, it will drop log. So some module occure miss log phenomenon. Due to some module, such as camera, need abundant log to analyze issue, sprd develop ylogd mechanism to save the complement log.

Ylogd default status is close. After open ylogd, the log is save in android folder. At the beginning of A in the log entry is captured by logd, t the beginning of Y in the log entry is captured by ylogd. Pull the log to local pc, execute python analyzer.py, there should be main. log and main. ylog, the main. ylog saves the logs from ylogd, it's completely.

Open ylogd cmd:

adb shell ylog_cli ylog ylogd start

return:

[ylogd] = running

Open ylogd cmd:

adb shell ylog_cli ylog ylogd stop

return:

[ylogd] = stopped

other cmd about ylogd: adb shell ylog_cli android

adb shell ylog_cli android main adb shell ylog_cli android system adb shell ylog_cli android radio



3. ylog_cli command line

Help information of ylog_cli command line can be obtained by "adb shell ylog_cli".

3.1 overview of ylog_cli command line

```
=== [ ylog server supported commands ] ===
kernel ______
                  -- execute shell command, ex. ylog_cli -c ls / or ylog_cli -c top
-- flush all the data back to disk
flush
loglevel
                  -- O:error, 1:critical, 2:warn, 3:info, 4:debug
                  -- max speed since ylog start
speed
                  -- list all existing ylog, also can start or stop it, ex.
ylog

    show each ylog short description
    show ylog kernel detailed description
    show each ylog detailed description

                       ylog_cli ylog
                       ylog_cli ylog kenrel
ylog_cli ylog all
                      ylog_cli ylog all stop
ylog_cli ylog all start
ylog_cli ylog kernel stop

    turn off all running ylog
    turn on the previous all running ylog

                                                                           - turn off the kernel ylog
                       ylog_cli ylog kernel start - turn on the kernel ylog
ylog_cli ylog kernel get started - get the running status of kernel ylog
                                                                            - turn on the kernel ylog
                      ylog_cli ylog kernel timestamp 1 - 1 with timestamp, 0 without
ylog_cli ylog kernel bypass 1 - 1 just read, not store to disk or cache, 0 store
ylog_cli ylog kernel ydst max_segment 5 - ajust ydst segments to 5
                       ylog_cli ylog kernel ydst max_segment_size 20 - ajust ydst each segment size to 20M
                       ylog_cli ylog kernel ydst segment_size 5 20 - ajust ydst segments to 5, size to 20M ylog_cli ylog kernel cache bypass 1 - data in the cache, 1 droped, 0 save to disk
                       ylog_cli ylog kernel cache timeout 500
ylog_cli ylog kernel cache debuglevel 0x03
                                                                                                  - cacheline timeout to 500ms
                                                                                                  - bit0: INFO, bit1: CRITICAL, bit7: DATA
                 -- change log path, named 'ylog' will be created under it, ex. ylog_cli cpath /sdcard/
-- give a new quota for the ylog (unit is 'M') 500M ex. ylog_cli quota 500
-- last_ylog, remove the last_ylog folder
cpath
auota
 rylog
 ryloga
                  -- all ylog, remove the last_ylog folder and also all the current saved ylog
                 -- all ylog and restart, remove last_ylog and ylog folder, then restart ylog service
-- check ylog root folder and last_ylog the size of taking up
 rylogr
space
                -- check ylog root folder free size left now
-- 1:ignore signal, 0:process signal(default)
-- while (1) write data to ylog/socket/open/ without timestamp
 freespace
isignal
benchmark
benchmarkt -- while (1) write data to ylog/socket/open/ with timestamp
test -- test from android
rootdir
                  -- get the log disk root dir
cpath_last -- get the last_ylog path
history_n -- set keep_historical_folder_numbers
setprop -- set property, ex. ylog_cli setprop persist.ylog.enabled 1
```

3.2 explanation of ylog_cli command line

ylog_cli connects to ylog process through sockets, and support multi-class command lines, which are queries, switches, settings, deleting, etc.

3.2.1 query class

1. Look up the top ten read/write rate since ylog boot.

```
Fransfered 7.08M Has run 00 day 00:24:41 avg_speed=4.89K/s
01. [01-01 08:00:10.818] ~ [01-01 08:00:11.818] 00 day 00:00:09 ago 359.87K/s
02. [01-01 08:00:19.838] ~ [01-01 08:00:20.847] 00 day 00:00:18 ago 261.90K/s
03. [01-01 08:00:18.838] ~ [01-01 08:00:19.838] 00 day 00:00:17 ago 201.25K/s
04. [01-01 08:24:24.362] ~ [01-01 08:24:25.363] 00 day 00:24:23 ago 182.42K/s
05. [01-01 08:04:39.867] ~ [01-01 08:04:40.868] 00 day 00:04:38 ago 182.17K/s
06. [01-01 08:16:43.176] ~ [01-01 08:16:44.176] 00 day 00:16:41 ago 180.07K/s
07. [01-01 08:02:39.823] ~ [01-01 08:02:40.823] 00 day 00:02:38 ago 180.04K/s
08. [01-01 08:18:43.227] ~ [01-01 08:18:44.227] 00 day 00:18:41 ago 178.38K/s
09. [01-01 08:12:42.063] ~ [01-01 08:12:43.063] 00 day 00:12:40 ago 177.69K/s
10. [01-01 08:08:40.959] ~ [01-01 08:08:41.959] 00 day 00:08:39 ago 177.69K/s
```



2. Look up all kinds of log information, such as switch status, upper limit of segments and single segment's size, log-transfer counter.

Command format: adb shell ylog_cli ylog

Response format: No

Root: display the current log storage path.

Quota : the upper limit of log storage space.

Running: show running time of ylog.

```
SPREADTRUM\yanli.chen@yanlichenubtpc:~/bug/547540/547540 (2)/#648/external_storage/2012-01-01-08-36-16$ adb shell ylog_cli ylog
    oot = /data/ylog/ylog quota = 200.00M, running 00 day 04:41:50
                                                                              -> running -> socket/open/0000 (1x10.00M/10.00M, 5.00%) -> cache.socket/open/(2x512.00K) [0.00B/0.00B] -> running -> socket/open/0000 (1x10.00M/10.00M, 5.00%) -> cache.socket/open/(2x512.00K) [0.00B/0.00B] -> running -> ylog_debug (1x1.42M/1.42M, 0.71%) [55.70K/55.70K] -> stop -> info (1x1.42M/1.42M, 0.71%) [0.00B/0.00B] cache num x cache size -> running -> kernel/0000 (1x50.00M/50.00M,25.00%) -> cache.kernel/(2x512.00K) [6.62M/6.62M] -> running -> android/0000 (1x50.00M/50.00M,25.00%) -> cache.android/(4x512.00K) [1.48M/5.07M] -> running -> android/0000 (1x50.00M/50.00M,25.00%) -> cache.android/(4x512.00K) [125.36K/5.07M] -> running -> android/0000 (1x50.00M/50.00M,25.00%) -> cache.android/(4x512.00K) [3.45M/5.07M] -> running -> android/0000 (1x50.00M/50.00M,25.00%) -> cache.android/(4x512.00K) [19.20K/5.07M] -> running -> android/0000 (1x50.00M/50.00M,25.00%) -> cache.android/(4x512.00K) [19.20K/5.07M] -> running -> android/0000 (1x50.00M/50.00M,25.00%) -> cache.android/(4x512.00K) [0.00B/5.07M] -> running -> cache.android/(4x512.00K) [0.00B/5.07M] -> running -> cache.android/(4x512.00K) [0.00B/5.07M] -> stop -> hcidump/0000 (1x50.00M/50.00M,25.00%) -> cache.tcpdump/(2x512.00K) [0.00B/5.00B] -> running -> traces/0000 (1x50.00M/50.00M,25.00%) -> cache.hcidump/(2x512.00K) [0.00B/6.00B] -> running -> traces/0000 (1x50.00M/50.00M,25.00%) -> cache.hcidump/(2x512.00K) [0.00B/6.00B]
benchmark_socket
ylog_debug
info
journal
ĸernel
android_main
 android_system
android_radio
android_events
    ndroid_crash
 tcpdump
hcidump
                                                                                                                              -> traces/000 (1x20.00M/20.00M,10.00%) [0.00B/0.00B]
-> sys_info/000 (1x50.00M/50.00M,25.00%) [6.42M/6.42M]
-> sys_info/000 (1x50.00M/50.00M,25.00%) [0.00B/6.42M]
   sys_info
sys_info_manual
                                                                                             running
                                                                                  -> stop
                                                                                                                                 -> tracer/000 (1x10.00M/10.00M, 5.00%) -> cache.tracer/(2x512.00K) [4.37K/4.37K] -> cp/5mode/000 (1x10.00M/10.00M, 5.00%) -> cache.cp/5mode/(8x512.00K) [23.26M/23.26M] -> cp/wcn/000 (1x10.00M/10.00M, 5.00%) -> cache.cp/wcn/(2x512.00K) [7.06M/7.06M]
                                                                                             running
                                                                                             running
running
```

3. Look up switch status of a single log, the same as ylog.svc.xxx

Command format: ylog_cli ylog xxx get started

Response format: No

Opened state: 1\n

Closed state : 0\n

Note: xxx can be android_main, android_system, android_radio, android_events, android_crash, tcpdump, hcidump, kernel.

4. Look up log storage path

Command format: adb shell ylog cli cpath

Response format: No

Without TF card: /data/ylog/ylog Note: Internal storage can't support saving history

log.

With TF card: /storage/BE60-0FE5/ylog/ylog



/storage/BE60-0FE5/ylog/last_ylog

5. Look up memory space of log

Command format: adb shell ylog_cli space

Response format: No

```
SPREADTRUM\yanli.chen@yanlichenubtpc:~$ adb shell ylog_cli space
3.31G (quota) log total quota
/storage/636C-10DC/ylog/ylog -> 3.67G (freespace) sdcard freespac
4.6M /storage/636C-10DC/ylog/ylog_curent log size
```

6. Look up free space of disk that log resides on

Command format: adb shell ylog_cli freespace

Response format: /storage/BE60-0FE5/ylog/ylog -> 7.32G

7. Look up disk path that log resides on

Command format: adb shell ylog_cli rootdir

Response format: /storage/BE60-0FE5

8. Look up history log times

Command format: adb shell ylog_cli history_n

Response format: 5\n keep five history log by default

9. Look up relevant information of single ylog source

Command format: adb shell ylog_cli ylog xxx



```
oot = /storage/BE60-0FE5/ylog/ylog, quota = 6.58G, running 00 day 00:15:47
android_main ] = running {
   .loglevel = 3
  .file = logcat -v threadtime -b main
   .restart_period = 2000
   .timestamp = 0
   .bypass = 0
   .mode = 194
   .ydst = 764.78K/2.33M {
      .file = /storage/BE60-0FE5/ylog/ylog/android/000
      .max_segment = 80
      .max_segment_size = 50.00M
      .cache= {
          .size = 512.00K
          .num = 4
          .bypass = 0
          .timeout = 1000ms
          .debuglevel = 0x02
      }
  }
```

Response format: Output information, including input types of ylog source, storage path, cache size, ect.

Note: xxx can be android_main, android_system, android_radio, android_events, android_crash, tcpdump, hcidump, kernel.

10. Look up all the relevant log information

Command format: adb shell ylog_cli ylog all

Response format: Output all log information, including input types, storage path, cache size, ect.

3.2.2 switch class

1. Main switch settings of ylog

```
Command format:
```

start ylog: adb shell setprop persist.ylog.enabled 1 ----> persist.ylog.enabled 1 stop ylog: adb shell setprop persist.ylog.enabled 0 ----> persist.ylog.enabled 0

2. All switch uniform settings of log



Command format: adb shell ylog_cli ylog all start/stop

Response format: Output all log information, including switch status, storage path, cache size, ect.

3. Switch settings of single log

```
Command format: adb shell ylog_cli_ylog_xxx_start/stop
```

Response format: output data structure information of the log

```
SPREADTRUM\yanli.chen@yanlichenubtpc:~$ adb shell ylog_cli ylog kernel stop
root = /storage/636C-10DC/ylog/ylog quota = 3.31G, running 00 day 01:08:25
 kernel ] = stopped {
    .loglevel = 3
    .file = /proc/kmsg
   .restart_period = 1000
    .timestamp = 1
    .bvpass = 0
    .mode = 194
    .ydst = 1.06M/1.06M {
        .file = /storage/636C-10DC/ylog/ylog/kernel/000
        .max_segment = 12
        .max_segment_size = 50.00M
        .cache= {
            .size = 512.00K
            .num = 2
            .bypass = 0
            .timeout = 1000ms
            .debuglevel = 0x02
```

3.2.3 setting class

1. Setting up maximum values of log segments

Command format: adb shell ylog_cli ylog xxx ydst max_segment n

Response format: output data structure information of the log

2. Setting up individual log file size, unit: M

Command format: adb shell ylog_cli ylog xxx ydst max_segment_size 20

Response format: output data structure information of the log



```
SPREADTRUM\yanli.chen@yanlichenubtpc:~$ adb shell ylog_cli ylog kernel ydst max_segment 3
root = /storage/636C-10DC/ylog/ylog, quota = 1.44G, running 00 day 00:05:31
 kernel ] = running {
    .loglevel = 3
    .file = /proc/kmsg
.restart_period = 300
    .timestamp = 1
    .bypass = 0
    .mode = 194
    .ydst = 1.24M/1.24M {
        .file = /storage/636C-10DC/ylog/ylog/kernel/000
       .max_segment = 3
       .max_segment_size = 50.00M
        .cache= {
            .size = 512.00K
            .num = 2
            .bypass = 0
            .timeout = 1000ms
            .debuglevel = 0x02
       }
```

```
SPREADTRUM\yanli.chen@yanlichenubtpc:~$ adb shell ylog_cli ylog kernel ydst max_segment_size 20
root = /storage/636C-10DC/ylog/ylog, quota = 1.44G, running 00 day 00:08:31
 kernel ] = running {
    .loglevel = 3
    .file = /proc/kmsg
.restart_period = 300
    .timestamp = 1
    .bypass = 0
    .mode = 194
    .ydst = 1.62M/1.62M {
        .file = /storage/636C-10DC/ylog/ylog/kernel/000
        .max_segment = 3
.max_segment_size = 20.00M
        .cache= {
             .size = 512.00K
             .num = 2
            .bypass = 0
            .timeout = 1000ms
             .debuglevel = 0x02
        }
    }
```

3. Setting up maximum of log segments, upper limit for log size

```
Command format: adb shell ylog_cli ylog xxx ydst segment_size 5 20

Response format: output data structure information of the log
```

4. Setting up whether print time stamps during real kernel log printing by ylog_cli.

Command format : adb shell ylog cli ylog kernel timestamp 1/0 (yes/no)



```
SPREADTRUM\yanli.chen@yanlichenubtpc:~$ adb shell ylog_cli ylog kernel ydst segment_size 5 20
root = /storage/636C-10DC/ylog/ylog, quota = 1.44G, running 00 day 00:11:12
 kernel ] = running {
   .loglevel = 3
    .file = /proc/kmsg
    .restart_period = 300
    .timestamp = 1
    .bypass = 0
    .mode = 194
    .ydst = 1.92M/1.92M {
        .file = /storage/636C-10DC/ylog/ylog/kernel/000
        .max_segment = 5
        .max_segment_size = 20.00M
        .cache= {
            .size = 512.00K
            .num = 2
            .bypass = 0
            .timeout = 1000ms
.debuglevel = 0x02
     Response format: real printing of kernel log on terminal
```

3>| 10723.297851| <6>[10727.170501] c0 alarm set by [h <4>[10727.170745] c0 _sprdchg_timer_ [01-01 11:02:11.970] <6>[10908.007995] c0 sprd <12>[10727.171997] c0 healthd: batte [01-01 11:02:11.970] <6>[10908.008026] c0 sprd <6>[10727.177139] c0 sprdbat: sprdba
<6>[10727.172180] c0 sprdbat: chg_lo
<6>[10727.172332] c0 sprdbat: chg_lo [01-01 11:02:11.970] <6>[10908.008056] c0 sprd [01-01 11:02:11.970] <6>[10908.008087] c0 sprdb [01-01 11:02:11.970] <6>[10908.008209] c0 sprdb [01-01 11:02:11.970] <6>[10911.790252] c0 mdbg [01-01 11:02:12.069] <6>[10911.790283] c0 mdbg <4>[10727.411804] c0 sensor id:0, ra <4>[10727.411865] c0 sensor id:0, ra
<6>[10727.527801] c0 sprdbat: sprdba
<6>[10727.527893] c0 sprdbat: sprdba [01-01 11:02:12.070] <3>[10911.790313] c0 [SDIG [01-01 11:02:12.070] <3>[10911.790313] c0 [01-01 11:02:12.070] <3>[10911.793212] c0 [SDIC [01-01 11:02:12.070] <3>[10911.793212] c0 <6>[10727.527954] c0 sprdfgu: sprdfg <6>[10727.527984] c0 sprdfgu: sprdfg
<6>[10727.527984] c0 sprdfgu: sprdfg
<6>[10727.528045] c0 sprdbat: fgu_ca
<6>[10727.528167] c0 sprdbat: bat_lo [01-01 11:02:12.070] <3>[10911.793243] c0 [SDIO [01-01 11:02:12.070] <3>[10911.793243] c0 [01-01 11:02:12.070] <3>[10911.793273] c0 [SDIO <6>[10728.052398] c0 mdbg_proc->writ [01-01 11:02:12.070] <3>[10911.793273] c0 [01-01 11:02:12.070] <3>[10911.793304] c0 [SDIG <6>[10728.052429] c0 mdbg start wake <3>[10728.052459] c0 [SDIOTRAN]set_m [01-01 11:02:12.070] <3>[10911.793304] c0 <3>[10728.052459] c0 [01-01 11:02:12.070] <3>[10911.793365] c0 [SDIC <3>[10728.055206] c0 [SDIOTRAN]marli [01-01 11:02:12.070] <3>[10911.793365] c0 <3>[10728.055206] c0 [01-01 11:02:12.071] <6>[10911.893676] c0 irq_ [01-01 11:02:12.292] <6>[10911.893676] c0 irq_ <3>[10728.055236] c0 <3>[10728.055236] c0 [SDIOTRAN]marli [01-01 11:02:12.292] <6>[10912.098907] c0

5. Setting up whether writing log back to disk

[SDIOTRAN]marli

```
Command format : adb shell ylog_cli ylog xxx bypass
                                                    1/0 (yes/no)
```

Response format: output data structure information of the log

<3>[10728.055267] c0

[SPRI

[SPRD

[01-01 11:02:12.292] <6>[10912.098968] c0



```
SPREADTRUM\yanli.chen@yanlichenubtpc:~$ adb shell ylog_cli ylog kernel cache bypass 0
root = /storage/636C-10DC/ylog/ylog, quota = 1.44G, running 00 day 00:14:40
 kernel ] = running {
   .loglevel = 3
   .file = /proc/kmsg
   .restart_period = 300
   .timestamp = 1
   .bypass = 0
    .mode = 194
    .ydst = 2.32M/2.32M {
        .file = /storage/636C-10DC/ylog/ylog/kernel/000
        .max_segment = 5
.max_segment_size = 20.00M
        .cache= {
            .size = 512.00K
            .num = 2
            .bypass = 0
            .timeout = 1000ms
            .debuglevel = 0x02
        }
   }
```

6. Setting up cache timeout

Command format: adb shell ylog_cli ylog xxx cache timeout 500

Response format: output data structure information of the log

7. Setting up number of history log

Command format: adb shell ylog_cli history_n N

Response format: N\n

3.2.4 delete class

1. Deleting last_ylog only

Command format: adb shell rylog

Response format: done\n

2. Deleting folders of ylog, last_ylog

Command format: adb shell ryloga

Response format: done\n



3. Deleting folders of ylog, last_ylog, and restart ylog

Command format: adb shell rylogr

Response format: done\n

3.2.5 other class

1. Get real-time kernel log

Command format: adb shell ylog_cli kernel

Response format: print kernel log in real time

```
SPREADTRUM\yanli.chen@yanlichenubtpc:~/whale2/vendor/sprd/proprietories-source/ylog$ adb shell date
SPREADTRUM\yanli.chen@yanlichenubtpc:~/whatez/venuor/spru/proprietories-source/ylog$ adb shell ylog_cli kernel
Sun Jan 1 08:46:04 CST 2012
SPREADTRUM\yanli.chen@yanlichenubtpc:~/whale2/vendor/sprd/proprietories-source/ylog$ adb shell ylog_cli kernel
[01-01 08:46:07.340] <4>[ 2746.664031] c0 sensor id:0, rawdata:0x31a, temp:31223
[01-01 08:46:07.340] <4>[ 2748.082366] c0 _sprdchg_timer_interrupt
[01-01 08:46:07.350] <6>[ 2748.082489] c0 sprdbat: sprdbat_charge_works-start
[01-01 08:46:07.351] <4>[ 2748.082519] c0 sprdchg_get_chg_cur rawdata * 50+300=450
[01-01 08:46:07.351] <6>[ 2748.082550] c0 sprdbat: enter sprdbat_auto_switch_cur avg_cur=89,chg_cur=450
[01-01 08:46:07.351] <6>[ 2748.082580] c0 sprdbat: chg_end_vol_l:0x105e
[01-01 08:46:07.351] <3>[ 2748.083496] c0 chg_current warning...isense:4169...vbat:4183
```

2. Flush cache to disk

Command format: adb shell ylog_cli flush

Response format: None

3. benchmark for evaluating disk read-write rate

a. benchmark test without time stamps.

Command format: adb shell benchmark

Response format: None

```
root@sp9830a_5h10_volte:/storage/BE60-0FE5/ylog                              # ylog_cli benchmark
cmd_benchmark -> /storage/BE60-0FE5/ylog/ylog/socket/open/000 speed 4.40M/s
cmd benchmark -> /storage/BE60-0FE5/ylog/ylog/socket/open/000 speed 4.18M/s
cmd_benchmark -> /storage/BE60-0FE5/ylog/ylog/socket/open/000 speed 5.77M/s
cmd_benchmark -> /storage/BE60-0FE5/ylog/ylog/socket/open/000 speed 5.03M/s
cmd_benchmark -> /storage/BE60-0FE5/ylog/ylog/socket/open/000 speed 5.14M/s
```

b. benchmark test with time stamps.



Command format: adb shell benchmarkt

Response format: None

4. use ylog_cli command to save kernel log

Command format: adb shell ylog_cli print2kernel + log content eg, adb shell ylog_cli print2kernel test

Check whether log is written to "/dev/kmsg" successfully, use the command as follows, adb shell cat /dev/ksmg |grep print2

SPREADTRUM\yanli.chen@yanlichenubtpc:~/6.0/device/sprd\$ adb shell ylog_cli print2kernel test SPREADTRUM\yanli.chen@yanlichenubtpc:~/6.0/device/sprd\$ adb shell cat /dev/kmsg |grep print2 12,4549,312735198,-;print2kernel test

5. use ylog_cli command to save android log

command format: adb shell ylog_cli print2android + log content eg, adb shell ylog_cli print2android test

Check whether log is saved successfully, use the command as follows, adb logcat |grep print2

```
130|root@sp9830a_5h10_volte:/storage/BE60-0FE5/ylog # ylog_cli benchmarkt cmd_benchmark -> /storage/BE60-0FE5/ylog/ylog/socket/open/000 speed 1.71M/s cmd_benchmark -> /storage/BE60-0FE5/ylog/ylog/socket/open/000 speed 1.77M/s cmd_benchmark -> /storage/BE60-0FE5/ylog/ylog/socket/open/000 speed 2.18M/s cmd_benchmark -> /storage/BE60-0FE5/ylog/ylog/socket/open/000 speed 1.99M/s cmd_benchmark -> /storage/BE60-0FE5/ylog/ylog/socket/open/000 speed 1.65M/s
```

6. capture snapshot info

command format: adb shell ylog_cli snapshot

respond format:

```
root@sp9832a_2h11_volte:/storage/4DD6-1926/ylog/ylog # ylog_cli snapshot
log -- snapshot current android & kernel log, ex. ylog_cli snapshot log
mtp -- snapshot current sdcard contents for mtp, ex. ylog_cli snapshot mtp
screen -- snapshot current screen, ex. ylog_cli snapshot screen
```

a). adb shell ylog_cli snapshot log

capture dmesg and logicat info when the cmd is executed, the log file is named as the current time.

```
root@sp9832a_2h11_volte:/storage/4DD6-1926/ylog/ylog # ylog_cli snapshot log
log /storage/4DD6-1926/ylog/ylog/snapshot/log/20120101-113803.549/
```

b). adb shell ylog_cli snapshot mtp updata mtp file path, default updata ylog file path



root@sp9832a_2h11_volte:/storage/4DD6-1926/ylog/ylog # ylog_cli snapshot mtp
mtp /storage/4DD6-1926/ylog

c). adb shell ylog_cli snapshot screen

screen, the picture is saved the screen folder

screen /storage/4DD6-1926/ylog/ylog/snapshot/screen/20120101-114656.096.png

Also, you can set picture save path and name. For example:adb shell ylog_cli snapshot screen /data/screen.png

named as screen.png picture is generated in /data directory

3.2.6 modem/wcn log rate statistic

```
cp_smode modem log -> running -> cp/5mode/000 (1x10.00M/10.00M, 5.00%) -> cache.cp/5mode/(8x512.00K) [76.49M/76.49M] cp_wcn wcn log -> running -> cp/wcn/000 (1x10.00M/10.00M, 5.00%) -> cache.cp/wcn/(2x512.00K) [18.88M/18.88M]
```

The rate of modem/wcn log can be counted by ylog, then the corresponding log is stored in folder of cp.

modem log get by ylog is stored in the cache sizeof 8*512*1024, and the log will be written to disk until timeout or cache runs out of the space. Theoretically, modem log stored by ylog can not be lost, in the case that modem log rate can't exceed 4M/s.

1. modem log rate statistic

Various log can be counted by command, which is "adb shell ylog_cli speed". modem log shows in the following,

```
[ylog] cp_5mode modem log -> 20.44% 36.70M → log total log speed top 5
01. [04-01 11:04:32.379] ~ [04-01 11:04:33.380] 00 day 17:19:38 ago
02. [04-01 11:04:34.381] ~ [04-01 11:04:35.381] 00 day 17:19:40 ago
1024.00K/s
03. [04-01 11:04:35.381] ~ [04-01 11:04:36.382] 00 day 17:19:41 ago
04. [04-01 11:04:37.383] ~ [04-01 11:04:38.383] 00 day 17:19:43 ago
05. [04-01 11:04:39.385] ~ [04-01 11:04:40.385] 00 day 17:19:45 ago
```

2. wcn log rate statisc

Various log can be counted by command, which is "adb shell ylog_cli speed". wcn log shows in the following,

```
[ylog] cp wcn wcn log -> 3.20% 838.00K → log total log speed top 5
01. [04-01 11:52:39.726] ~ [04-01 11:52:40.735] 00 day 00:02:16 ago 17.82K/s
02. [01-01 08:05:49.509] ~ [01-01 08:05:50.509] 00 day 00:01:55 ago 17.00K/s
03. [04-01 11:52:57.743] ~ [04-01 11:52:58.743] 00 day 00:02:34 ago 16.00K/s
04. [04-01 11:55:57.838] ~ [04-01 11:55:58.838] 00 day 00:05:35 ago 16.00K/s
05. [01-01 08:06:08.533] ~ [01-01 08:06:09.533] 00 day 00:02:14 ago 15.00K/s
```

3. ylog can send AT command

Command format: adb shell ylog_cli at at

Response format:

a. engpc channel is open



Try to stop engpc:

```
getprop | grep init.svc.engpc | cut -d '.' -f 3 | cut -d ']' -f 0
```

nr

stop engpcclientt; stop engpcclienttle; stop engpcclientw; stop engpcclienttl; stop engpcclientlf

pcclientlte; stop engpcclientw; stop engpcclientlf; stop engpcclientlf

Command to close engpc channel:

```
adb shell getprop | grep init.svc.engpc | cut -d '.' -f 3 | cut -d ']' -f 0 or adb shell stop engpcclientt; stop engpcclienttle; stop engpcclientw; stop engpcclienttl; stop engpcclienttlf
```

b. engpc channel is closed

Return value of AT command

4. log analysis methods and techniques.

4.1 ylog directory structure

In the case of no TF card, ylog is stored in data partition with default quota value of 200M. Once TF card mounts successfully, quota values will be set as 90% free space of TF card, which calculated by ylog. The free space can be dynamically assigned to each ydst. Meanwhile, log stored in data partition will be moved to TF card, and subsequent log will be stored in append mode. In the condition of a disk-out-of space, ylog can try run smaller to free space for following log. In the another way, ylog can modify disk quotas to set segments numbers or size dynamically.

When TF card mounts abnormally or switch of ylog, current ylog folder is moved to last_ylog, and rename ylog to ylog1. Meanwhile, the exsited ylog1 be renamed to ylog2, and so on. The default history log keeps up to 5 times, this number can be set by command, adb shell ylog_cli history n N.

ylog directory structure stored in TF card is described as following.



```
last_ylog
ylog
    android
        000
        analyzer.py
        outline
    hcidump
        000
        analyzer.py
    info
    kernel
        000
        analyzer.py
        outline
    sys_info
        000
        analyzer.py
        outline
    tcpdump
        analyzer.py
        outline
    tracer
        000
        analyzer.py
        outline
        000
        analyzer.py
        outline
    ylog_debug
    ylog_journal_file
```

000 is current log file, and when its size reaches the upper limit of single file size, ylog can flip it to 001. At the same time, 000 is created to continue saving log. Obvious, the smaller of file name, the newer log is. When log files reach rollover limit, there are two options, one is saving original log, the other is deleting oldest log for free space, these all depend on the property of ydst.

Analyzer.py is used for parsing log files off line, and support multiple platforms, windows/MAC/linux, etc.

Outline files record log time periods and total time used for filling log. In analyzing problems, the corresponding log segments can be addressed according to point time the problem occurred, where outline files can help to open.

The detailed steps as follows.

```
vim outline

1. place the cursor on 002

2. input gf

3. open file named 002 directly
```



```
002 - 2012.01.01 08:00:06 ~ 2012.01.01 14:47:00 [00 06:46:54]

001 - 2012.01.01 14:47:00 ~ 2012.01.01 14:48:31 [00 00:01:31]

000 - 2012.01.01 14:48:31 ~
```

Log information is described as following.

0 stands for files named 000, 54 is the maximum of segments.

50.00M means the maximum data size of each segment.

```
A0[ylog_segment=0/54,50.00M] 2016.02.18 14:58:27 -00d00:00:01/1551ms 0.00B/2.64G 0.00B/s
A002-18 14:40:19.312 2038 2303 E SimContactProxy: \ccaasur\:content://\cc/aas/subId/1
A202-18 14:39:50.800
                     262
                          888 D TelephonyManager: /proc/cmdline=loglevel=1 console=tty
androidboot.seri
                    2038 2303 E SimContactProxy: iccSneUri:content://icc/sne/subId/1
A002-18 14:40:19.316
A202-18 14:39:54.037
                     231
                         1248 D use-Rlog/RLOG-RILC_ATCI: > AT Command 'AT+VGR=6'. phon
A002-18 14:40:19.316
                    2038
                          2303 E SimContactProxy: iccSdnUri:content://icc/sdn/subId/1
                                       : Vold 3.0 (the awakening) firing up
A102-18 14:39:43.475
                     184
                           184 I
                                       : uid=1001(radio) /system/bin/rild_sp expire 3
A202-18 14:39:54.039
                     305
                           396 I chatty
A002-18 14:40:19.362
                          2815 W System : ClassLoader referenced unknown path: /system
                    2815
A002-18 14:40:19.400
                    2038
                          2134 D ContactDirectoryManager: Found com.android.exchange.di
```

4.2 ylog files analysis off line

4.2.1 python analyzer.py

analyzer.py contains token mapping information

```
'A0':'main.log',
'A1':'system.log',
'A2':'radio.log',
'A3':'events.log',
'A4':'crash.log',
```

After pulling ylog to the local, the parsed log can be obtained by executing command "python analyzer.py" in corresponding folder. Analysis supports log resolution and combination, and it can be customized. In addition, it supports for specified segments analysis. For instance, 000 and 001 log can be parsed separately by command that "python analyzer.py 000 001".



```
SPREADTRUM\yanli.chen@yanlichenubtpc:~/tmp/ylog/android/test$ python analyzer.py 000 001
SPREADTRUM\yanli.chen@yanlichenubtpc:~/tmp/ylog/android/test$ ll
total 7424
                                                                  4096 Mar 5 19:23 ./
drwxr-xr-x 2 SPREADTRUM\yanli.chen SPREADTRUM\domain^users
drwxr-xr-x 3 SPREADTRUM\yanli.chen SPREADTRUM\domain^users
                                                                 4096 Mar 5 19:23 ../
-rw-r--r-- 1 SPREADTRUM\yanli.chen SPREADTRUM\domain^users 352737 Mar
                                                                           5 19:23 000
                                                                           5 19:23 001
-rw-r--r-- 1 SPREADTRUM\yanli.chen SPREADTRUM\domain^users 1048691 Mar
-rw-r--r- 1 SPREADTRUM\yanli.chen SPREADTRUM\domain^users 1048623 Mar
                                                                           5 19:23 002
5 19:23 003
-rw-r--r-- 1 SPREADTRUM\yanli.chen SPREADTRUM\domain^users 3735193 Mar
-rw-r--r-- 1 SPREADTRUM\yanli.chen SPREADTRUM\domain^users 1993 Mar
                                                                           5 19:23 analyzer.py
-rw-r--r-- 1 SPREADTRUM\yanli.chen SPREADTRUM\domain^users
                                                                 0 Mar 5 19:24 crash.log
rw-r--r-- 1 SPREADTRUM\yanli.chen SPREADTRUM\domain^users 18474 Mar 5 19:24 events.log
rw-r--r-- 1 SPREADTRUM\yanli.chen SPREADTRUM\domain^users 901479 Mar 5 19:24 main.log-
                                                                           5 19:23 outline
-rw-r--r-- 1 SPREADTRUM\yanli.chen SPREADTRUM\domain^users 214 Mar
-rw-r--r-- 1 SPREADTRUM\yanli.chen SPREADTRUM\domain^users 351560 Mar 5 19:24 radio.log
-rw-r--r-- 1 SPREADTRUM\yanli.chen SPREADTRUM\domain^users 107691 Mar 5 19:24 system.log
```

Log parsed directory is shown as follows.

```
android
  - 000
    analyzer.py
    crash.log
    events.log
    main.log
    outline
   radio.log
   system.log
hcidump
   000
    analyzer.py
  - hcidump.log
info
kernel
  - 000
   analyzer.py
    kernel.log
   · outline
sys_info
    000
    analyzer.py
    outline
    sys_info.log
tcpdump
   000
    analyzer.py
    outline
    tcpdump.log
tracer
    000
    analyzer.py
    outline
   tracer.log
traces
   000
    analyzer.py
   outline
  - traces.log
ylog_debug
ylog_journal_file
```



4.2.2 sgm log analyzer

1. obtain sgm.toolkits tool

ubuntu os: git clone git://10.5.2.45/sgm.toolkits

windows os: (make sure adb environment and phone driver is installed)

- a. http://10.5.2.45/sync/installer download the matched version: git-forwindows, MobaXterm, Kst2.0
- b. git clone git://10.5.2.45/sgm.toolkits
- c. operate as steps in 《SGM.toolkits 使用手册.pdf》
- 2. sgm.toolkits help info

```
SPREADTRUM\yanli.chen@yanlichenubtpc:~/sgm.toolkits$ ./sgm.toolkits
Spreadtrum GUI Monitors
you should chose one of the following charts in ---[ chart name list ]---
sgm.toolkits [-s adb-device-serial-number] [-e event_id:event_id:...]
[-a argv_key:argv_value] [-A argv_key_long:argv_value] [-t interval]
[-c command] [-p pid] [-F /datapath/datasource] [-g /pngfilepath/filename] <chart1-name> <chart2-name> <...>

Example:
sgm.toolkits bus-monitor-bandwidth
---[ chart name list ]---
bus-monitor-bandwidth
cpu-memory-info
cpu-usage-freq
disk-info
perf-pmu-4counter-registers-basic
perf-pmu-4counter-registers-Dcache
perf-pmu-4counter-registers-Dcache
perf-pmu-4counter-registers-Dcache
perf-pmu-4counter-registers-Dcache-RA-STB-DDRaccess
thermal-info
```

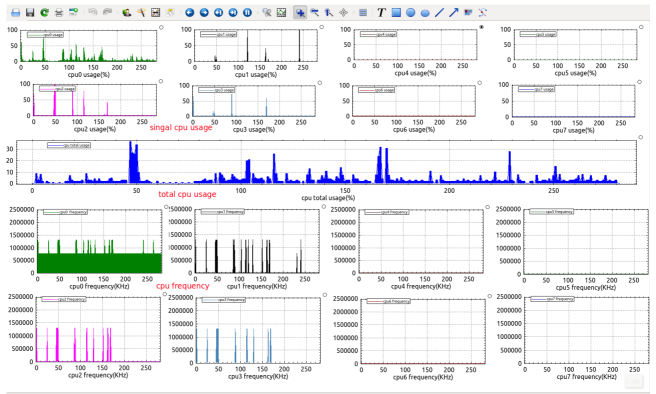
3. how to use sgm.toolkits

pull sgm log to local pc, in sgm folder exec: python analyzer.py, it generage sgm.cpu_memory.log file.

Eg: ./sgm.toolkits -F ~/tmp/sgm/sgm.cpu_memory.log cpu-usage-freq

get cpu usage info and frequency etc.





You can also set parameter -g to make chart-name list info to static picture.

Eg: ./sgm.toolkits -F ~/tmp/sgm/sgm.cpu_memory.log -g 1.png cpu-usage-freq

The cpu-usage-freq info is saved as picture named as 1.png

4.2.3 ylog_verify_pc.sh script use help

You can get ylog_verify_pc.sh script frop ylog source code, then copy it to /usr/bin.

cp ylog_verify_pc.sh /usr/bin

Then you can exec ylog_verify_pc.sh directly. In the log folder exec ylog_verify_pc.sh through therminal, you can get the directory tree/run time/end time etc info.



```
folder ./external_storage/ylog/ylog -----
1. [ report_summary ]
ls -l ./external_storage/ylog/ylog/traces/
total 0
du -shc ./external_storage/ylog/ylog/* | sort -h
        ./external_storage/ylog/ylog/traces
112K
        ./external_storage/ylog/ylog/info
940K
        ./external_storage/ylog/ylog/ylog_debug
14M
        ./external_storage/ylog/ylog/sgm
        ./external_storage/ylog/ylog/tracer
26M
127M
        ./external_storage/ylog/ylog/sys_info
170M
        ./external_storage/ylog/ylog/kernel
307M
        ./external_storage/ylog/ylog/android
642M
        total
[ylog_segment=0/1,1.39M] 2012.01.01 08:34:42 -00d00:00:01/750ms 0.00B/1.39M 0.00B/s
00 day 16:20:37 [01-02 00:55:19.177]
      android - [01-02 00:56:47.457]
       kernel - [01-02 00:55:20.783]
```

4.3 analytical method of native crash and anr log

1. native crash

a. enter /ylog/ylog/traches, run "python analyzer.py".

```
vim traces.log, search "ylog tombstones".
```

eg. ylog_tombstones 001 [cat /data/tombstones/tombstone_00] [01-02 02:14:16.785]

time stamp: [01-02 02:14:16.785] presents the time occurred native crash.

b. enter android directory, then vim outline. You can find the segments occurred native crash at that time point.

eg. "01-02 02:14:16.785" is located in the following period, the corresponding log segment is 015.

```
015 - 2012.01.02 02:12:36 ~ 2012.01.02 02:40:37 [00 00:28:01]
```

c. obtain log, such as main, system, events, radio, crash contained in this log segment.

command: phthon analyzer.py 015.

generation: crash.log events.log main.log radio.log system.log

d. open corresponding xxx.log, then problems can be analyzed.



2. anr

a. enter /ylog/ylog/traces, run "python analyzer.py".

vim traces.log, search "ylog traces".

eg. ylog_traces 001 [cat /data/anr/traces.txt] [01-02 04:07:43.903]

Time stamp: [01-02 04:07:43.903] presents the time occurred anr.

b. enter android directory, vim outline. You can find the segments occurred anr at that time point.

eg. "01-02 04:07:43.903" is located in the following period, the corresponding log segment is 011.

011 - 2012.01.02 04:04:04 ~ 2012.01.02 04:29:18 [00 00:25:14]

c. obtain log, such as main, system, events, radio, crash contained in this log segment.

command: phython analyzer.py 011.

generation: crash.log events.log main.log radio.log system.log

- d. open corresponding xxx.log, then problems can be analyzed.
- 3. log analysis related with system status (system-related log can be collected every 2 minitus)

Method One:

enter "ylog/ylog/sys_info", run "python anlayzer.py",

generation: sys_info.log (the total log collected by all the test processing)

Method Two:

- a. get time point occurred problems.
- b. enter "ylog/ylog/sys_info", vim outline, you can find the segments occurred anr at that time point.
- c. vim the corresponding log segment, analyze the system status about time occurred problems.