

KoALICE National Workshop 2021

JBOD disk monitoring system using smartmon

2022. 1. 7



Chungbuk National University
Data Computing Laboratory
Kyeong-Jun Kim

Contents

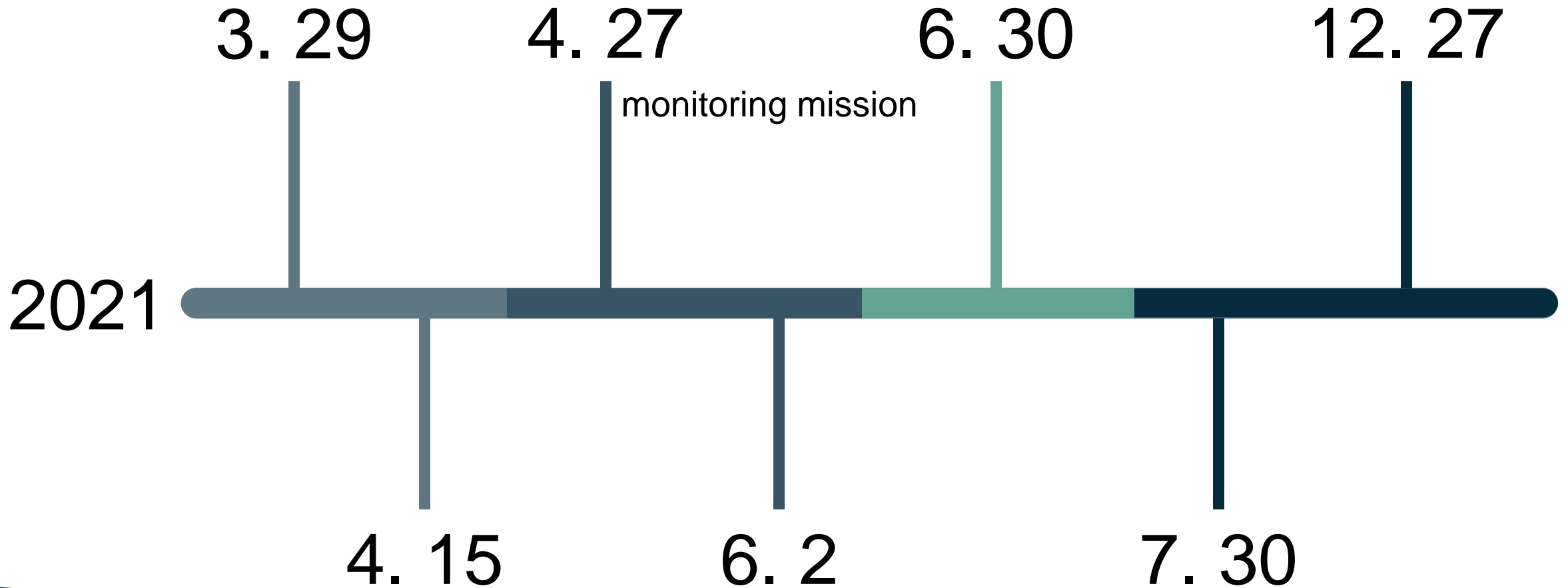
1. Meetings in 2021
2. Purpose
3. Workflow and Issue
4. Result
5. Summary and Plan

Meetings in 2021

Meetings in 2021



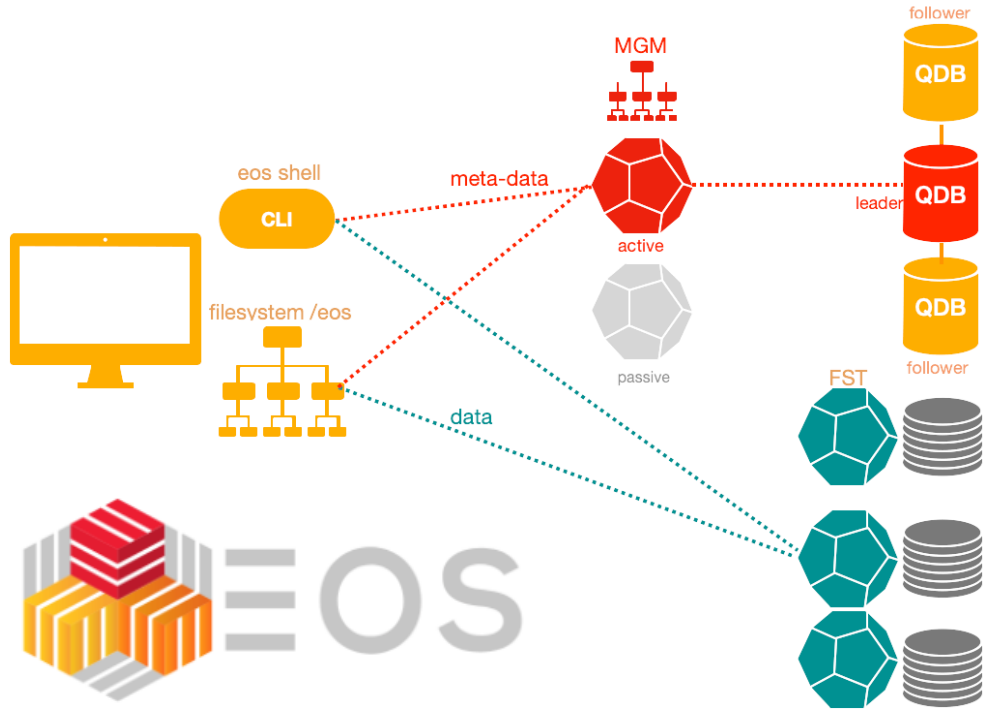
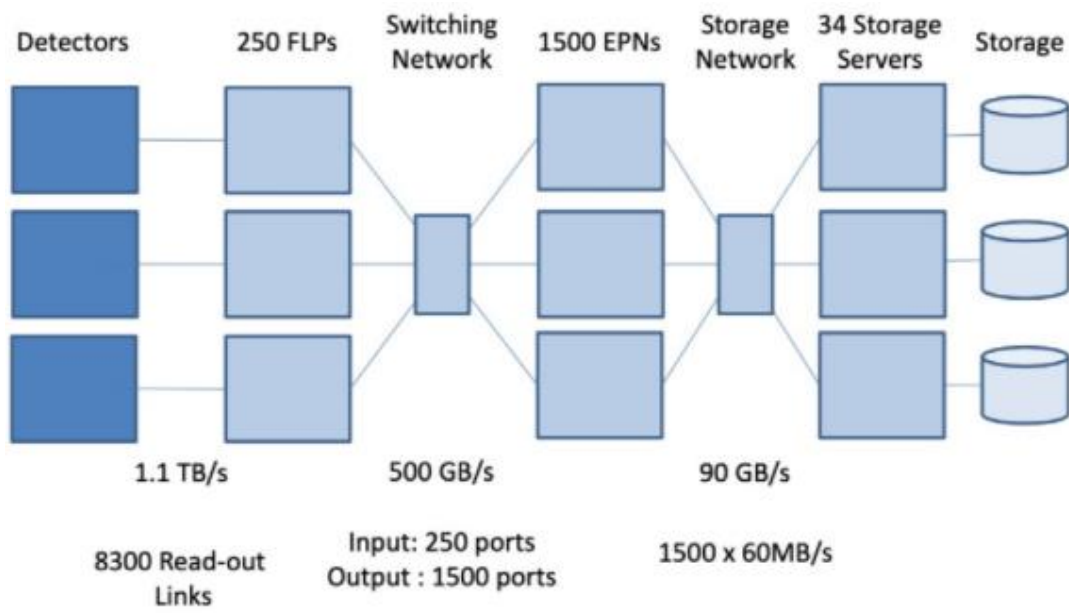
- with KISTI, CERN - Latchezar



Purpose

Purpose

- Establishment of monitoring system
 1. implementation of monitoring system without smartctl command
 2. To create a prom file with minimal attributes label
 3. To add log backup function
 4. To expect disk failure – **next work**



Purpose

1. implementation of monitoring system without smartctl command
 - using smartctl is simple and easy but can't be used in production level

ID#	ATTRIBUTE_NAME	FLAG	VALUE	WORST	THRESH	TYPE	UPDATED	WHEN_FAILED	RAW_VALUE
1	Raw_Read_Error_Rate	0x0000	100	100	000	0ld_age	Offline	-	0
5	Reallocated_Sector_Ct	0x0000	100	100	000	0ld_age	Offline	-	0
9	Power_On_Hours	0x0000	100	100	000	0ld_age	Offline	-	4342
12	Power_Cycle_Count	0x0000	100	100	000	0ld_age	Offline	-	421
148	Unknown_Attribute	0x0000	100	100	000	0ld_age	Offline	-	1164
149	Unknown_Attribute	0x0000	100	100	000	0ld_age	Offline	-	103
150	Unknown_Attribute	0x0000	100	100	000	0ld_age	Offline	-	40
151	Unknown_Attribute	0x0000	100	100	000	0ld_age	Offline	-	77
159	Unknown_Attribute	0x0000	100	100	000	0ld_age	Offline	-	0
160	Unknown_Attribute	0x0000	100	100	000	0ld_age	Offline	-	0
161	Unknown_Attribute	0x0000	100	100	000	0ld_age	Offline	-	43
163	Unknown_Attribute	0x0000	100	100	000	0ld_age	Offline	-	14
164	Unknown_Attribute	0x0000	100	100	000	0ld_age	Offline	-	36611
165	Unknown_Attribute	0x0000	100	100	000	0ld_age	Offline	-	91
166	Unknown_Attribute	0x0000	100	100	000	0ld_age	Offline	-	37
167	Unknown_Attribute	0x0000	100	100	000	0ld_age	Offline	-	78
168	Unknown_Attribute	0x0000	100	100	000	0ld_age	Offline	-	1500
169	Unknown_Attribute	0x0000	100	100	000	0ld_age	Offline	-	95
177	Wear_Leveling_Count	0x0000	100	100	050	0ld_age	Offline	-	0
181	Program_Fail_Cnt_Total	0x0000	100	100	000	0ld_age	Offline	-	0
182	Erase_Fail_Count_Total	0x0000	100	100	000	0ld_age	Offline	-	0
192	Power-Off_Retract_Count	0x0000	100	100	000	0ld_age	Offline	-	34
194	Temperature_Celsius	0x0000	100	100	000	0ld_age	Offline	-	40
195	Hardware_ECC_Recovered	0x0000	100	100	000	0ld_age	Offline	-	0
196	Reallocated_Event_Count	0x0000	100	100	016	0ld_age	Offline	-	0
199	UDMA_CRC_Error_Count	0x0000	100	100	050	0ld_age	Offline	-	0
232	Available_Reservd_Space	0x0000	100	100	000	0ld_age	Offline	-	100
241	Total LBAs Written	0x0000	100	100	000	0ld_age	Offline	-	120781

Purpose

- 1. implementation of monitoring system without smartctl command
 - running smartctl command per disks consumes much time



time



disk numbers

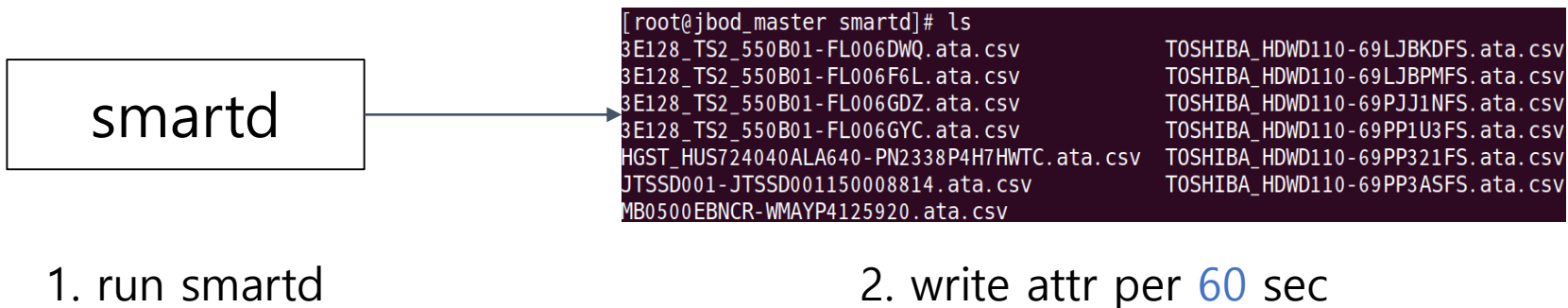
Purpose

1. implementation of monitoring system without smartctl command

- solution : using smartd

```
smartd -A /var/log/smartd/attributes/ -i 60
```

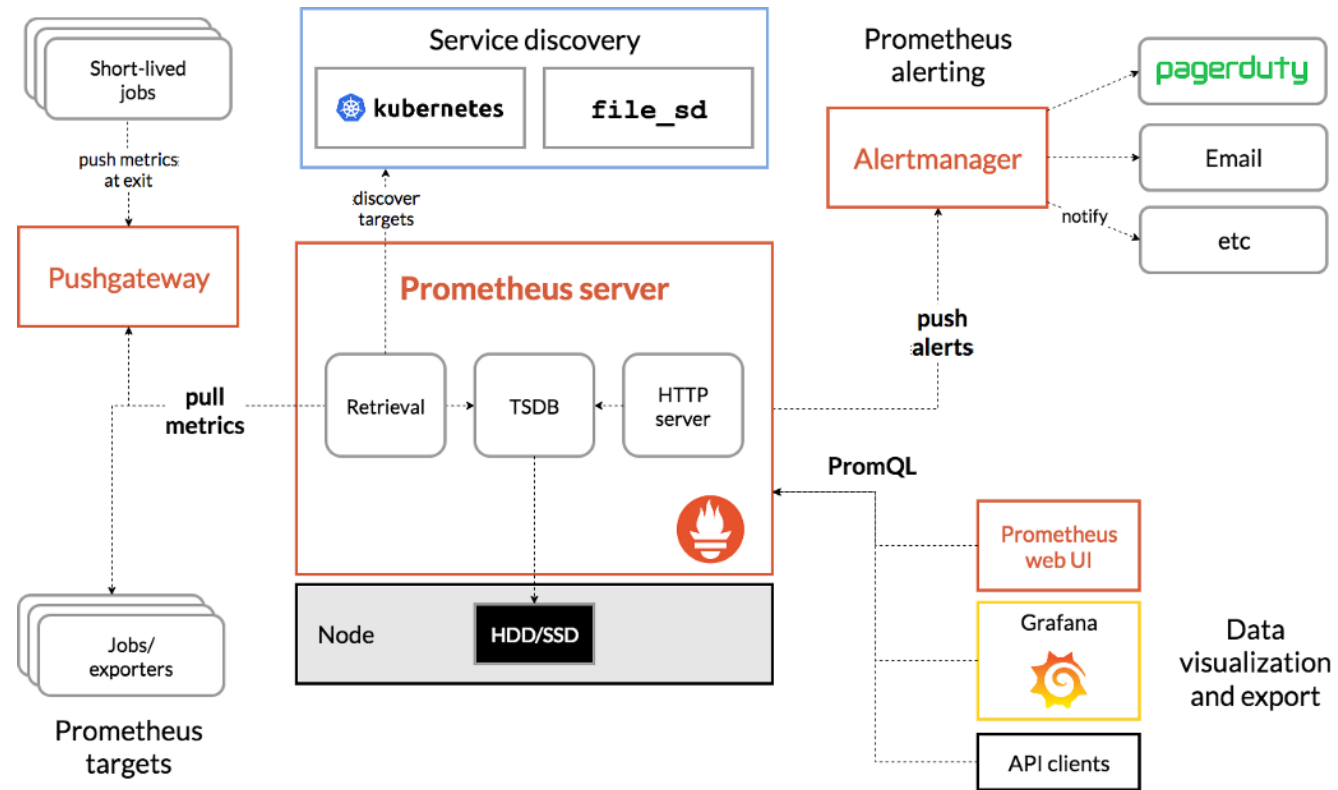
- smartd adds per disks attributes every 60 second



Purpose

2. To create a prom file with minimal attributes label

- Prometheus is used in monitoring system
- Prometheus, node_exporter, Grafana



Purpose

2. To create a prom file with minimal attributes label

- prom file : metric, label, value

```
http_requests_total{ method="GET"} 2
```

metric

label

value

- example

```
disk{ attr= "1" } 2  
disk{ attr= "2" } 1  
disk{ attr= "3" } 1  
disk{ attr= "4" } 1
```

Purpose

2. To create a prom file with minimal attributes label

- Issue : more cardinality, causes performance problem of Prometheus
- cardinality of disk : $\text{attr}(14) \times \text{name}(13) \times \text{serial}(13) = 2,366$

```
← → ↻ ⚠ 주의 요약 | 113.198.137.110:9100/metrics

# HELP disk Metric read from /root/kkj/textfile/output.prom
# TYPE disk untyped
disk{attribute="1",name="/dev/sda",serial="PN2338P4H7HWT"} 1.110704127e+09
disk{attribute="1",name="/dev/sdb",serial="WMAYP4125920"} 11
disk{attribute="1",name="/dev/sdc",serial="JTSSD001150008814"} 0
disk{attribute="1",name="/dev/sdd",serial="FL006F6L"} 0
disk{attribute="1",name="/dev/sde",serial="FL006DWQ"} 2.569214e+06
disk{attribute="1",name="/dev/sdf",serial="FL006GYC"} 0
disk{attribute="1",name="/dev/sdg",serial="FL006GDZ"} 0
disk{attribute="1",name="/dev/sdh",serial="69PP321FS"} 0
disk{attribute="1",name="/dev/sdi",serial="69PP1U3FS"} 0
disk{attribute="1",name="/dev/sdj",serial="69LJBPMFS"} 0
disk{attribute="1",name="/dev/sdk",serial="69LJBKDFS"} 0
disk{attribute="1",name="/dev/sdl",serial="69PP3ASFS"} 0
disk{attribute="1",name="/dev/sdm",serial="69PJJ1NFS"} 0
disk{attribute="10",name="/dev/sda",serial="PN2338P4H7HWT"} 0
disk{attribute="10",name="/dev/sdb",serial="WMAYP4125920"} 0
disk{attribute="10",name="/dev/sdh",serial="69PP321FS"} 0
disk{attribute="10",name="/dev/sdi",serial="69PP1U3FS"} 0
disk{attribute="10",name="/dev/sdj",serial="69LJBPMFS"} 0
disk{attribute="10",name="/dev/sdk",serial="69LJBKDFS"} 0
```



```
disk{name="/dev/sda"} 0
disk{name="/dev/sdb"} 0
disk{name="/dev/sdc"} 0
disk{name="/dev/sdd"} 0
disk{name="/dev/sde"} 0
disk{name="/dev/sdf"} 0
disk{name="/dev/sdg"} 0
disk{name="/dev/sdh"} 0
disk{name="/dev/sdi"} 0
disk{name="/dev/sdj"} 0
disk{name="/dev/sdk"} 0
disk{name="/dev/sdl"} 0
disk{name="/dev/sdm"} 0
```

Purpose

2. To create a prom file with minimal attributes label
 - select target attributes

ID#	ATTRIBUTE_NAME	FLAG	VALUE	WORST	THRESH	TYPE	UPDATED	WHEN_FAILED	RAW_VALUE
1	Raw_Read_Error_Rate	0x0000	100	100	000	0ld_age	Offline	-	0
5	Reallocated_Sector_Ct	0x0000	100	100	000	0ld_age	Offline	-	0
9	Power_On_Hours	0x0000	100	100	000	0ld_age	Offline	-	4342
12	Power_Cycle_Count	0x0000	100	100	000	0ld_age	Offline	-	421
148	Unknown_Attribute	0x0000	100	100	000	0ld_age	Offline	-	1164
149	Unknown_Attribute	0x0000	100	100	000	0ld_age	Offline	-	103
150	Unknown_Attribute	0x0000	100	100	000	0ld_age	Offline	-	40
151	Unknown_Attribute	0x0000	100	100	000	0ld_age	Offline	-	77
159	Unknown_Attribute	0x0000	100	100	000	0ld_age	Offline	-	0
160	Unknown_Attribute	0x0000	100	100	000	0ld_age	Offline	-	0
161	Unknown_Attribute	0x0000	100	100	000	0ld_age	Offline	-	43
163	Unknown_Attribute	0x0000	100	100	000	0ld_age	Offline	-	14
164	Unknown_Attribute	0x0000	100	100	000	0ld_age	Offline	-	36611
165	Unknown_Attribute	0x0000	100	100	000	0ld_age	Offline	-	91
166	Unknown_Attribute	0x0000	100	100	000	0ld_age	Offline	-	37
167	Unknown_Attribute	0x0000	100	100	000	0ld_age	Offline	-	78
168	Unknown_Attribute	0x0000	100	100	000	0ld_age	Offline	-	1500
169	Unknown_Attribute	0x0000	100	100	000	0ld_age	Offline	-	95
177	Wear_Leveling_Count	0x0000	100	100	050	0ld_age	Offline	-	0
181	Program_Fail_Cnt_Total	0x0000	100	100	000	0ld_age	Offline	-	0
182	Erase_Fail_Count_Total	0x0000	100	100	000	0ld_age	Offline	-	0
192	Power-Off_Retract_Count	0x0000	100	100	000	0ld_age	Offline	-	34
194	Temperature_Celsius	0x0000	100	100	000	0ld_age	Offline	-	40
195	Hardware_ECC_Recovered	0x0000	100	100	000	0ld_age	Offline	-	0
196	Reallocated_Event_Count	0x0000	100	100	016	0ld_age	Offline	-	0
199	UDMA_CRC_Error_Count	0x0000	100	100	050	0ld_age	Offline	-	0
232	Available_Reservd_Space	0x0000	100	100	000	0ld_age	Offline	-	100
241	Total LBAs Written	0x0000	100	100	000	0ld_age	Offline	-	120781



ATTRIBUTE	DESCRIPTION
SMART 5	Reallocated Sectors Count
SMART 187	Reported Uncorrectable Errors
SMART 188	Command Timeout
SMART 197	Current Pending Sector Count
SMART 198	Uncorrectable Sector Count

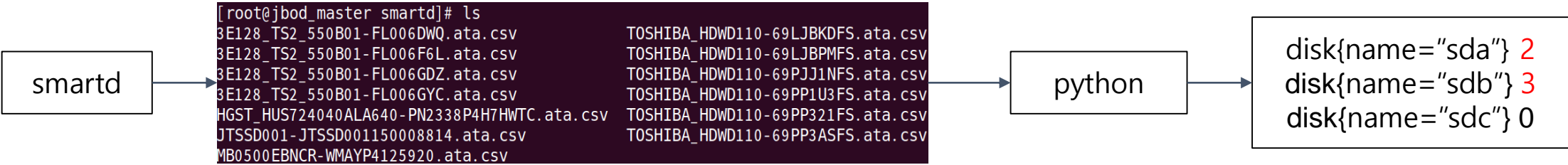
Purpose

2. To create a prom file with minimal attributes label

- process 1 : checking attribute raw values using csv log file instead of smartctl

```
smartd -A /var/log/smartd/attributes/ -i 60
```

- update status 0(normal) to 2(target attribute's raw value > 0)



- 1. run smartd
- 2. write attr per 60 sec
- 2. read attr per 60 sec from csv
- 3. parse attr

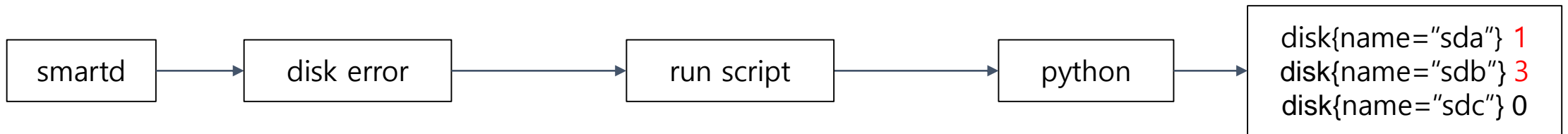
Purpose

2. To create a prom file with minimal attributes label

- process 2 : checking overall status using smartd instead of smartctl

```
DEVICESCAN -H -M exec /usr/libexec/smartmontools/smartdnotify
```

- update status 0(normal) to 1(error message includes disk name)



1. run smartd
2. error occurred
3. run smartdnotify script
4. run python process

```
SMARTD_ALL : -s SMART error (CurrentPendingSector) detected on host: jbod_master kimkyeongjun273@gmail.com  
SMARTD_MESSAGE : Device: /dev/sda [SAT], 12224 Currently unreadable (pending) sectors (changed +1)
```


Purpose

3. To add log backup function

- smartd leaves a log message when an error occurs
- storing all logs is inefficient
- storing message and attr logs is important before the error occurred

```
SMARTD_ALL : -s SMART error (CurrentPendingSector) detected on host: jbod_master kimkyeongjun273@gmail.com  
SMARTD_MESSAGE : Device: /dev/sda [SAT], 12224 Currently unreadable (pending) sectors (changed +1)
```

```
[root@jbod_master smartd]# pwd  
/var/log/smartd  
[root@jbod_master smartd]# tree  
attributes  
├── 3E128_TS2_550B01-FL006DWQ.ata.csv  
├── 3E128_TS2_550B01-FL006F6L.ata.csv  
├── 3E128_TS2_550B01-FL006GDZ.ata.csv  
├── 3E128_TS2_550B01-FL006GYC.ata.csv  
├── HGST_HUS724040ALA640-PN2338P4H7HWTC.ata.csv  
├── JTSSD001-JTSSD001150008814.ata.csv  
├── MB0500EBNCR-WMAYP4125920.ata.csv  
├── TOSHIBA_HDWD110-69LJBKDFS.ata.csv  
├── TOSHIBA_HDWD110-69LJBPMFS.ata.csv  
├── TOSHIBA_HDWD110-69PJJ1NFS.ata.csv  
├── TOSHIBA_HDWD110-69PP1U3FS.ata.csv  
├── TOSHIBA_HDWD110-69PP321FS.ata.csv  
└── TOSHIBA_HDWD110-69PP3ASFS.ata.csv  
python_log.txt  
1 directory, 14 files
```



attributes log files of disks
(manufacturer-serialnumber-ata.csv)

Purpose

3. To add log backup function

- when an error occurs, backup starts

```
9   BACKUP_DATE=$(date '+%Y-%m-%d-%H%M')
10  tar cvf smartd-$BACKUP_DATE.tar /var/log/smartd/
```

- save error message

```
[root@jbod_master smartd]# pwd
/var/log/smartd
[root@jbod_master smartd]# ls
python_log.txt
[root@jbod_master smartd]# cat python_log.txt
2021-10-07 11:35:39.428441 Device: /dev/sda [SAT], 30120 Currently unreadable (pending) sectors (changed +1)
2021-10-07 12:29:33.527177 Device: /dev/sda [SAT], 30204 Currently unreadable (pending) sectors (changed +1)
```



error message of smartd

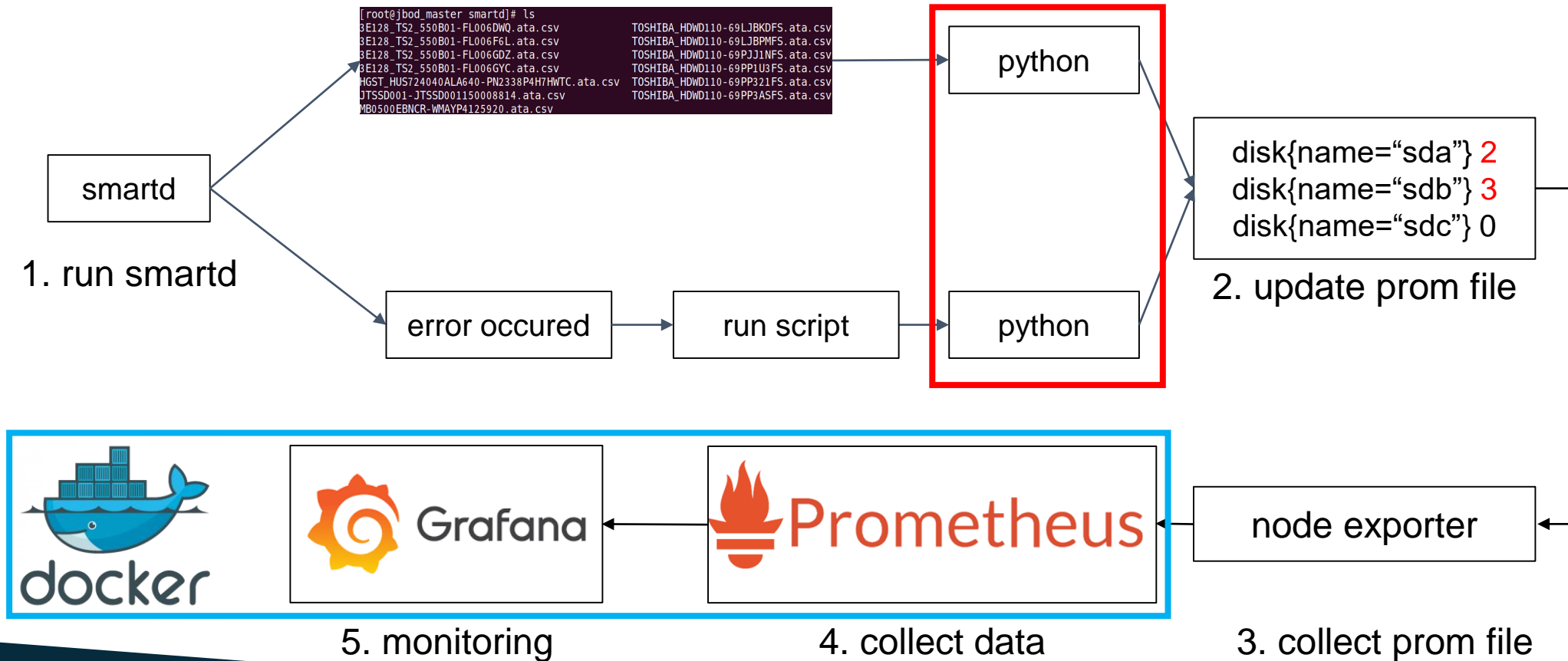
Workflow and Issue

Workflow and Issue

Workflow

- process 1, process 2 update prom file

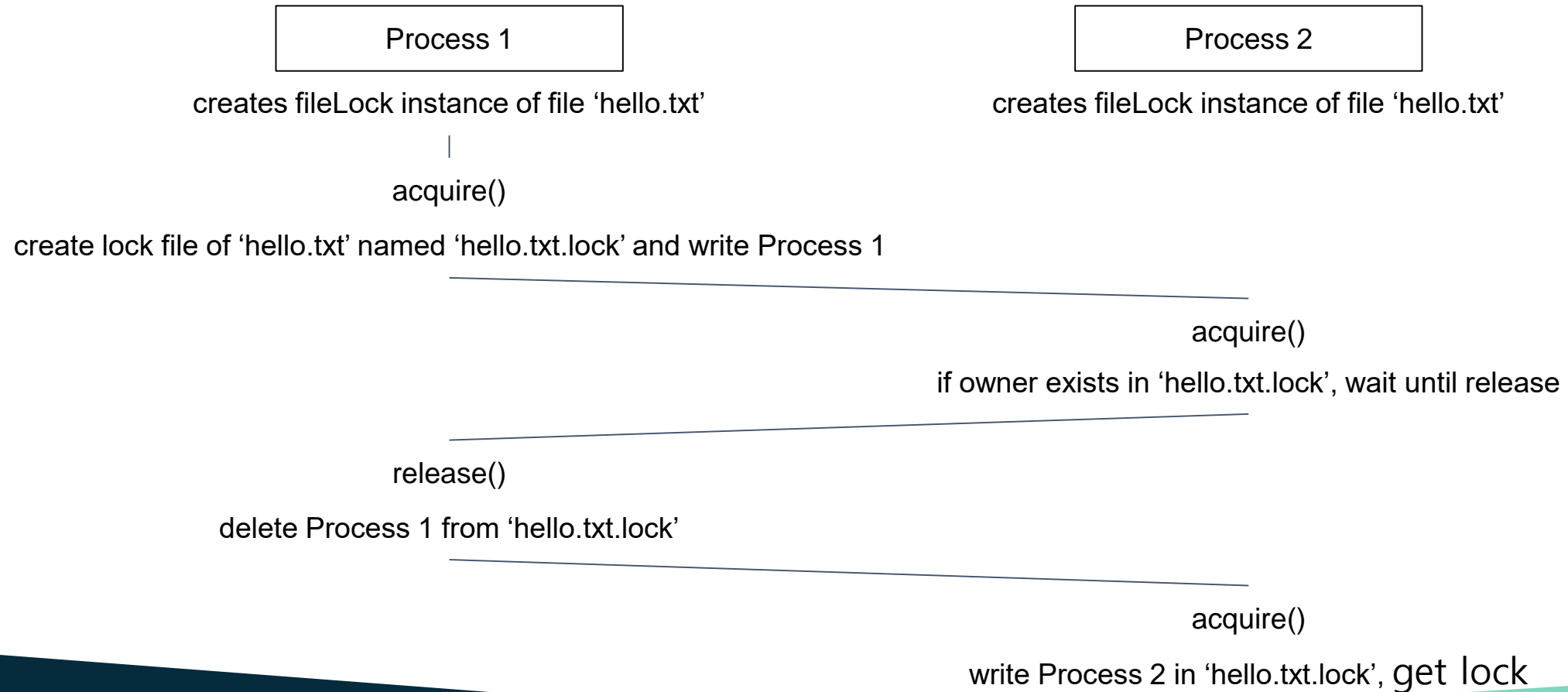
issue : two process access to one prom file



Workflow and Issue

Issue

- solution : using fileLock



Workflow and Issue

Issue

- solution : result of fileLock added

```
(venv) [root@jbod_master smartd]# cat disks.prom
disk{name="/dev/sda"} 1
disk{name="/dev/sdb"} 0
disk{name="/dev/sdc"} 0
disk{name="/dev/sdd"} 0
disk{name="/dev/sde"} 0
disk{name="/dev/sdf"} 0
```



```
[root@jbod_master smartd]# cat disks.prom
disk{name="/dev/sda"} 0
disk{name="/dev/sdb"} 3
disk{name="/dev/sdc"} 2
disk{name="/dev/sdd"} 0
disk{name="/dev/sde"} 2
disk{name="/dev/sdf"} 0
disk{name="/dev/sdg"} 0
disk{name="/dev/sdh"} 0
disk{name="/dev/sdi"} 0
disk{name="/dev/sdj"} 0
disk{name="/dev/sdk"} 0
disk{name="/dev/sdl"} 0
disk{name="/dev/sdm"} 0
```

Result

Result

Node exporter

- collect prom file

```
← → ↻ ⚠ 주의 요함 | 113.198.137.110:9100/metrics

# HELP disk Metric read from /root/kkj/textfile/output.prom
# TYPE disk untyped
disk{attribute="1",name="/dev/sda",serial="PN2338P4H7HWT"} 1.110704127e+09
disk{attribute="1",name="/dev/sdb",serial="WMAYP4125920"} 11
disk{attribute="1",name="/dev/sdc",serial="JTSSD001150008814"} 0
disk{attribute="1",name="/dev/sdd",serial="FL006F6L"} 0
disk{attribute="1",name="/dev/sde",serial="FL006DWQ"} 2.569214e+06
disk{attribute="1",name="/dev/sdf",serial="FL006GYC"} 0
disk{attribute="1",name="/dev/sdg",serial="FL006GDZ"} 0
disk{attribute="1",name="/dev/sdh",serial="69PP321FS"} 0
disk{attribute="1",name="/dev/sdi",serial="69PP1U3FS"} 0
disk{attribute="1",name="/dev/sdj",serial="69LJBPMFS"} 0
disk{attribute="1",name="/dev/sdk",serial="69LJBKDFS"} 0
disk{attribute="1",name="/dev/sdl",serial="69PP3ASFS"} 0
disk{attribute="1",name="/dev/sdm",serial="69PJJINFS"} 0
disk{attribute="10",name="/dev/sda",serial="PN2338P4H7HWT"} 0
disk{attribute="10",name="/dev/sdb",serial="WMAYP4125920"} 0
disk{attribute="10",name="/dev/sdh",serial="69PP321FS"} 0
disk{attribute="10",name="/dev/sdi",serial="69PP1U3FS"} 0
disk{attribute="10",name="/dev/sdj",serial="69LJBPMFS"} 0
disk{attribute="10",name="/dev/sdk",serial="69LJBKDFS"} 0
```

Result

Prometheus

- collect data

The screenshot shows the Prometheus web interface at the URL 113.198.137.110:9090/targets. The page title is 'Targets' and it includes navigation links for 'All', 'Unhealthy', and 'Collapse All'. There are two target groups, both with a status of '1/1 up'.

node_exporter (1/1 up) [show less](#)

Endpoint	State	Labels	Last Scrape	Scrape Duration	Error
http://192.168.0.8:9100/metrics	UP	Instance="192.168.0.8:9100" job="node_exporter"	9.50s ago	69.051ms	

prometheus (1/1 up) [show less](#)

Endpoint	State	Labels	Last Scrape	Scrape Duration	Error
http://localhost:9090/metrics	UP	Instance="localhost:9090" job="prometheus"	6.494s ago	10.903ms	

Result

Source code

- To get prom file

Penguin135 Update README.md		d033bbd on 30 Nov 2021	History
..			
README.md	Update README.md		last month
att.py	ADD fileLock.py 파일과 fileLock 을 적용하여 att.py 와 smart.py 코드 수정		last month
fileLock.py	ADD fileLock.py 파일과 fileLock 을 적용하여 att.py 와 smart.py 코드 수정		last month
make_init_prom_of_disks.py	ADD script		last month
smart.py	ADD fileLock.py 파일과 fileLock 을 적용하여 att.py 와 smart.py 코드 수정		last month
smartd_monitoring_init.sh	ADD fileLock.py 파일과 fileLock 을 적용하여 att.py 와 smart.py 코드 수정		last month
smartdnotify	ADD smartdnotify script		last month

Summary and Plan

Summary and Plan

Summary

1. implementation of monitoring system without smartctl command
2. To create a prom file with minimal attributes label
3. To add log backup function
4. implementation of monitoring pipeline
 - node exporter, Prometheus, Grafana

Plan

1. expecting disk failure using attribute data and machine learning
2. data backup
3. applying Fswatch to python script

Thank you

kimkyeongjun273@gmail.com

