

# Docker logstash 오류 정리

```
sh-4.2$ logstash -f test.conf
Sending Logstash logs to /usr/share/logstash/logs which is now configured via log4j2.properties
[2022-01-21T12:35:33.362][WARN ][logstash.config.source.multilocal] Ignoring the 'pipelines.yml' file because modules or
command line options are specified
[2022-01-21T12:35:33.398][FATAL][logstash.runner                ] Logstash could not be started because there is already anoth
er instance using the configured data directory. If you wish to run multiple instances, you must change the "path.data"
setting.
[2022-01-21T12:35:33.414][ERROR][org.logstash.Logstash         ] java.lang.IllegalStateException: Logstash stopped processing
because of an error: (SystemExit) exit
```

Logstash -f conf파일명을 했을 때, "path.data" 오류가 생긴다면

## Config > logstash.yml 에

```
docker exec -it c561089ab748770cf4fcc3f437ed1eaca219fcc46214c9b235362a965a537d8a /bin/sh
```

```
### Default Logstash configuration from Logstash base image.  
## https://github.com/elastic/logstash/blob/master/docker/data/logstash/config/logstash-full.yml  
#  
http.host: "0.0.0.0"  
#xpack.monitoring.elasticsearch.hosts: [ "http://elasticsearch:9200" ]  
  
### X-Pack security credentials  
#  
#xpack.monitoring.enabled: true  
#xpack.monitoring.elasticsearch.username: elastic  
#xpack.monitoring.elasticsearch.password: changeme  
path.data : /usr/share/logstash/pipeline
```

```
"logstash.yml" 13L, 463C
```

Path.data 루트를 만들어주자.

Conf 파일이 들어있는 파일의 위치를 지정해주면 된다. conf파일명까지 작성하면 오류가 뜨므로 이 점 주의하자.

