



# NTA 日志收集方式

NTA

UBA

陈冰洁

2021-10-29 发表

## 问题描述

NTA日志收集方式

## 解决方法

NTA前台问题，需要收集的日志有：

- 1、iMC\unbam\log
- 2、jserver的debug日志

NTA后台问题，需要收集的日志有：

- 1、process日志和receive日志

修改debug级别方法，问题处理完后修改回INFO级别：

Windows环境：

```
D:\Program Files\iMC\unba\bin>processor.exe loglevel debug
Changing processor's loglevel to DEBUG [OK]
Current loglevel is DEBUG.

D:\Program Files\iMC\unba\bin>receiver.exe loglevel debug
Changing receiver's loglevel to DEBUG [OK]
Current loglevel is DEBUG.
```

NTA/UBA后台日志路径：iMC\unba\log下receiver.txt和processor.txt日志

Linux下进入iMC/unba/bin目录下，执行setLogLevel脚本

```
root@hbpost-1mc-01 bin# ./setLogLevel.sh
sage: setLogLevel { receiver | processor } loglevel [ { debug | warning | error | fatal } ]
root@hbpost-1mc-01 bin# ./setLogLevel.sh receiver debug
sage: setLogLevel { receiver | processor } loglevel [ { debug | warning | error | fatal } ]
root@hbpost-1mc-01 bin# ./setLogLevel.sh receiver loglevel debug
hanging receiver's loglevel to DEBUG [FAILED]
receiver process is busy now , please try again later.[root@hbpost-1mc-01 bin]# ./setLogLevel.sh
l debug
hanging receiver's loglevel to DEBUG [OK]
urrent loglevel is DEBUG.
root@hbpost-1mc-01 bin# ./setLogLevel.sh processor loglevel debug
hanging processor's loglevel to DEBUG [OK]
urrent loglevel is DEBUG.
root@hbpost-1mc-01 bin#
```

- 2、收集iMC\unba\conf下所有文件

