



链滴

WEB 扫描任务卡在解析环节

作者: [xusheng](#)

原文链接: <https://ld246.com/article/1678863983490>

来源网站: 链滴

许可协议: [署名-相同方式共享 4.0 国际 \(CC BY-SA 4.0\)](#)

□

重启 rcmstat 后，重新发送消息，成功。

□

rcmstat 卡住的原因是什么，最近卡住越来越频繁了。

有时，还需要重启 ctask_status_updater

□

□

还有另外一次，SYS和WEB任务都卡在解析环节。一般SYS的报告比较小。不会在解析阶段出现。如出现这种情况，是在 `sync_scanner_report_done_trans` 队列的消费时出现了问题

ID	进度	类型	任务状态	扫描器	开始时间	结束时间	操作
10943373	90%	WEB扫描	结果统计	10.32.10.74--ID:7287834-F4CA-E9F8-028C	2023-03-14 13:09:19		🔄 ⚙️ 🗑️
10943374	90%	系统扫描	结果统计	10.32.17.25--ID:1933BA10-3D11-B693-BA97	2023-03-14 13:09:25		🔄 ⚙️ 🗑️

□

登录 scancenter daemon 节点，查看日志

`grep -A1 10943373 consume_router.log`

看不到相应日志。这时需要重启 `consume_from_node` 进程。同时需要注意的是。`consume_from_node` 进程使用的 `python` 和其他进程的 `python` 不一致。

□

`consume_from_node` 使用的是 `/opt/python2.7/bin/python`，而其他进程使用的是 `/opt/ENV/scancenter2.7/bin/python`

```

root 2636 2635 13 Mar13 ? 04:02:25 /opt/ENV/scancenter2.7/bin/python /opt/disk2/var/www/scancenter/manage.py task_result_combiner --pid-file=/var/tmp/task_result_combiner.pid -v 2
root 4976 1 1 15:45 ? 00:01:15 /opt/ENV/scancenter2.7/bin/python /opt/disk2/var/www/scancenter/manage.py ctask_status_updater --pid-file=/var/tmp/ctask_status_updater.pid -v 2
root 5037 1 0 Mar13 ? 00:00:01 /opt/ENV/scancenter2.7/bin/python /opt/disk2/var/www/scancenter/manage.py asset_verify_service --pid-file=/var/tmp/assets_verify_service.pid -v 2
root 6181 5738 0 16:26 pts/0 00:00:11 /opt/python2.7/bin/python /opt/disk2/var/www/scancenter/manage.py consume_from_node
root 6447 5738 0 16:48 pts/0 00:00:00 grep --color=auto python
root 7244 1 0 Mar13 ? 00:00:13 /opt/ENV/scancenter2.7/bin/python /opt/disk2/var/www/scancenter/manage.py asset_vul_verify --pid-file=/var/tmp/asset_vul_verify.pid -v 2
root 7300 1 0 Mar13 ? 00:02:29 /opt/ENV/scancenter2.7/bin/python /opt/disk2/var/www/scancenter/manage.py detect_url_update_vulstatus --pid-file=/var/tmp/detect_url_update_vulstatus.pid -v 2
root 7436 1 0 Mar13 ? 00:00:49 /opt/ENV/scancenter2.7/bin/python /opt/disk2/var/www/scancenter/manage.py ez_result_process --pid-file=/var/tmp/ez_result_process.pid -v 2
root 7483 1 0 Mar13 ? 00:10:28 /opt/ENV/scancenter2.7/bin/python /opt/disk2/var/www/scancenter/manage.py police_vullib_to_redis --pid-file=/var/tmp/police_vullib_to_redis.pid -v 2
root 7483 1 0 Mar13 ? 01:53:25 /opt/ENV/scancenter2.7/bin/python /opt/disk2/var/www/scancenter/manage.py restat_task_publisher --pid-file=/var/tmp/restat_task_publisher.pid -v 2
root 7501 1 1 Mar13 ? 00:20:39 /opt/ENV/scancenter2.7/bin/python /opt/disk2/var/www/scancenter/manage.py scan_devicestatus --pid-file=/var/tmp/scan_devicestatus.pid -v 2
root 7631 1 1 Mar13 ? 00:24:03 /opt/python2.7/bin/python /opt/disk2/var/www/scancenter/manage.py scanner_maintain_trigger --pid-file=/var/tmp/scanner_maintain_trigger.pid -v 2
root 7974 1 3 Mar13 ? 00:52:42 /opt/ENV/scancenter2.7/bin/python /opt/disk2/var/www/scancenter/manage.py scan_task_inspect --pid-file=/var/tmp/scan_task_inspect.pid -v 2
root 8303 1 0 Mar13 ? 00:00:44 /opt/ENV/scancenter2.7/bin/python /opt/disk2/var/www/scancenter/manage.py sync_redis_vul_reliability --pid-file=/var/tmp/sync_redis_vul_reliability.pid -v 2
root 8324 1 0 Mar13 ? 00:02:39 /opt/ENV/scancenter2.7/bin/python /opt/disk2/var/www/scancenter/manage.py task_auto_stop --pid-file=/var/tmp/task_auto_stop.pid -v 2
root 8348 1 0 Mar13 ? 00:00:01 /opt/ENV/scancenter2.7/bin/python /opt/disk2/var/www/scancenter/manage.py task_finisher_bak --pid-file=/var/tmp/task_finisher_bak.pid -v 2

```

□

□