

# [NAS]

nas, synology

가

3가

1. line
- 2.
- 3.

snippet.bash

```
#!/bin/sh

# send completeed item title
curl -d "token=YOUR_TOKEN!!!" --data-urlencode
"message=$TR_TORRENT_NAME Download Complete"
https://notify.gyubot.com/send

# delete completed list
psql -t -A -U postgres -d download -c "delete from download_queue where
status=5"

# delete old files
find /volume2/video/ -mtime +999 -exec rm {} \;
find "/volume2/video/" -mtime +99 -exec rm {} \;
```

\$TR\_TORRENT\_NAME

find

가

open:  
Last  
update:  
2021/04/26  
07:19

-	<a href="http://jace.link/open/%ED%8C%8C%EC%9D%BC%EC%82%AD%EC%A0%9C-%EC%8A%A4%EC%BC%80%EC%A5%B4%EB%9F%AC-%EB%93%B1%EB%A1%9D">http://jace.link/open/%ED%8C%8C%EC%9D%BC%EC%82%AD%EC%A0%9C-%EC%8A%A4%EC%BC%80%EC%A5%B4%EB%9F%AC-%EB%93%B1%EB%A1%9D</a>
-	

---





- <http://surpassing.tistory.com/709>
- <http://blog.naver.com/PostView.nhn?blogId=redmansh&logNo=220643248712&categoryNo=0&parentCategoryNo=0&viewDate=&currentPage=1&postListTopCurrentPage=1&from=postView>

- Synology NAS

From:  
<http://jace.link/> - Various Ways

Permanent link:  
<http://jace.link/open/%ED%8C%8C%EC%9D%BC%EC%82%AD%EC%A0%9C-%EC%8A%A4%EC%BC%80%EC%A5%B4%EB%9F%AC-%EB%93%B1%EB%A1%9D>

Last update: 2021/04/26 07:19

