

linux 下 nohup 日志进行 rotate 的方法

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原文链接: <https://ld246.com/article/1498701227917>

来源网站: [链滴](#)

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

<p>
强烈推荐使用 logrotate 来完成这个需求，具体中使用了 logrotate 中的 copytruncate 方
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<p>
社区[1]中给出了一个使用的示例，如下:

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<p>
<pre class="prettyprint lang-js">/home/beat/basedomain/bin/nohup.out{
daily

copytruncate

dateext

olddir /home/beat/basedomain/bin

nocompre

rotate 100

}</pre>

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<p>
另外[2]中的评论中给出了具体机制的示例，如下:

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<p>
Send SIGSTOP to the process, copy the log to another name, truncate the log, send S
GCONT to the process, perhaps like this:

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<p>
<pre class="prettyprint lang-js">pkill -STOP legacyappname

cp /var/log/something.log /var/log/something.log.backup

cat /dev/null > /var/log/something.log

pkill -CONT legacyappname</pre>

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<p>
You could also have logrotate do the magic for you with carefully crafted pre and po
t rotation scripts and the copytruncate option, like so:

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<p>
<pre class="prettyprint lang-js">/var/log/something {

```
daily
rotate 5
copytruncate
prerotate
    # This assumes you have a pid file, of course.
    # If you don't, this could instead be a pkill like above.
    kill -STOP `cat /var/run/legacyappname.pid`
endscript
postrotate
    kill -CONT `cat /var/run/legacyappname.pid`
endscript
} </pre>
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    参考阅读:
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    <p>
        1.&nbsp;<a href="https://segmentfault.com/q/1010000000303729" target="_blank">
用Logrotate实现weblogic日志每日备份</a>
    </p>
    <p>
        2. https://serverfault.com/questions/189477/rotate-logs-of-a-dumb-non-interactive-application/189880#189880
    </p>
</p>
<p>
    <br />
</p>
```