



链滴

linux 使用 sendEmail 发送邮件

作者: [cuijianzhe](#)

原文链接: <https://ld246.com/article/1552703963096>

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></p>

<p>http://caspiandotconf.net/menu/Software/SendEmail/</p> <p>官网最新版本 1.5.6，可以直接下载上传到服务器，也可用 wget 方式</p> <p>我生产环境是采用定时任务触发 sendEmail 并且发送每天的日志信息到邮箱进行保存。
 /p> <p></p> ``` <pre><code class="highlight-chroma">[root@localhost ~]# wget http://caspiandotconf.net/menu/Software/SendEmail/sendEmail-v1.56.tar.gz[root@localhost ~]# tar xzf sendEmail-v1.56.tar.gz -C /usr/local/[root@localhost ~]# cd /usr/local/sendEmail-v1.56/[root@localhost sendEmail-v1.56]# ll总用量 116-rw-r--r--. 1 root root 13329 9月 30 2009 CHANGELOG-rw-r--r--. 1 root root 7949 9月 30 2009 README-rw-r--r--. 1 root root 4701 9月 30 2009 README-BR.txt-rwxr-xr-x. 1 root root 80213 9月 30 2009 sendEmail \\\此脚本是发邮件的文件lrwxrwxrwx. 1 root root 9 9月 30 2009 sendEmail.pl -> sendEmail-rw-r--r--. 1 root root 1229 9月 30 2009 TODO</code></pre> ``` <p>可以自定义脚本路径
 ``` <code>[root@localhost sendEmail-v1.56]# mv sendEmail /usr/local/bin/</code></p> ``` ``` <pre><code class="highlight-chroma">/usr/local/bin/sendEmail -f jianzhecui@163.com -t 598941324@qq.com \-s smtp.163.com -u "我是邮件主题" -o message-content-type=html \-o message-charset=utf8 -xu jianzhecui@163.com -xp 123456 -m "我是邮件内容"</code></pre> ``` <p>命令说明:</p> ``` <pre><code class="highlight-chroma">/usr/local/bin/sendEmail 命令主程序-f yxylinux@163.c</code></pre> ```

```

m          发件人邮箱
</span></span><span class="highlight-line"><span class="highlight-cl">-s smtp.163.com
          发件人邮箱的smtp服务器
</span></span><span class="highlight-line"><span class="highlight-cl">-u "我是邮件主题"
          邮件的标题
</span></span><span class="highlight-line"><span class="highlight-cl">-o message-cont
nt-type=html 邮件内容的格式,html表示它是html格式
</span></span><span class="highlight-line"><span class="highlight-cl">-o message-chars
t=utf8      邮件内容编码
</span></span><span class="highlight-line"><span class="highlight-cl">-xu yxylinux@163.
om          发件人邮箱的用户名
</span></span><span class="highlight-line"><span class="highlight-cl">-xp 123456
          发件人邮箱密码
</span></span><span class="highlight-line"><span class="highlight-cl">-m "我是邮件内容"
          邮件的具体内容
</span></span></code></pre>
<h3 id="测试发送邮件代码-">测试发送邮件代码: </h3>
<p></p>
<p><code>[root@zabbix ~]# /data/sendEmail/sendEmail -f cuijianzhe@limikeji.com -t "cuiji
nzhe@limikeji.com" -s smtp.exmail.qq.com -u "loganalyzer 每日图片测试" -o message-charse
=utf-8 -xu cuijianzhe@limikeji.com -xp Cjz@12345678 -m "附件为测试图片, 请查收!" -a /var
www/html/images/backup.png Mar 16 10:31:11 zabbix sendEmail[88512]: Email was sent suc
essfully! </code><br>
发送成功会有 successfully.....</p>
<p>查收邮件: <br>
</p>
<h3 id="sendEmail使用命令帮助-">sendEmail 使用命令帮助: </h3>
<pre><code class="language-bash highlight-chroma"><span class="highlight-line"><span c
lass="highlight-cl"><span class="highlight-o">[</span>root@localhost ~<span class="highl
ght-o">]</span><span class="highlight-cl"># /usr/local/bin/sendEmail --help</span>
</span></span><span class="highlight-line"><span class="highlight-cl">
</span></span><span class="highlight-line"><span class="highlight-cl">
</span></span><span class="highlight-line"><span class="highlight-cl">sendEmail-1.56 by
Brandon Zehm &lt;caspian@dotconf.net>&gt;
</span></span><span class="highlight-line"><span class="highlight-cl">
</span></span><span class="highlight-line"><span class="highlight-cl">Synopsis: sendE
ail -f ADDRESS <span class="highlight-o">[</span>options<span class="highlight-o">]</sp
n>
</span></span><span class="highlight-line"><span class="highlight-cl">
</span></span><span class="highlight-line"><span class="highlight-cl"> Required:
</span></span><span class="highlight-line"><span class="highlight-cl"> -f ADDRESS
          from <span class="highlight-o">(</span>sender<span class="highlight-o">)</span>
mail address
</span></span><span class="highlight-line"><span class="highlight-cl"> * At least one r
cipient required via -t, -cc, or -bcc
</span></span><span class="highlight-line"><span class="highlight-cl"> * Message body
required via -m, STDIN, or -o message-file<span class="highlight-o">=</span>FILE
</span></span><span class="highlight-line"><span class="highlight-cl">
</span></span><span class="highlight-line"><span class="highlight-cl"> Common:
</span></span><span class="highlight-line"><span class="highlight-cl"> -t ADDRESS <s

```

```

an class="highlight-o">[</span>ADDR ...<span class="highlight-o">]</span>    to email ad
ress<span class="highlight-o">(</span>es<span class="highlight-o">)</span></span>
</span></span><span class="highlight-line"><span class="highlight-cl">    -u SUBJECT
    message subject
</span></span><span class="highlight-line"><span class="highlight-cl">    -m MESSAGE
    message body
</span></span><span class="highlight-line"><span class="highlight-cl">    -s SERVER<spa
class="highlight-o">[</span>:PORT<span class="highlight-o">]</span>    smtp mail rel
y, default is localhost:25
</span></span><span class="highlight-line"><span class="highlight-cl">
</span></span><span class="highlight-line"><span class="highlight-cl">    Optional:
</span></span><span class="highlight-line"><span class="highlight-cl">    -a FILE <span
lass="highlight-o">[</span>FILE ...<span class="highlight-o">]</span>    file attachment<
pan class="highlight-o">(</span>s<span class="highlight-o">)</span>
</span></span><span class="highlight-line"><span class="highlight-cl">    -cc ADDRESS
span class="highlight-o">[</span>ADDR ...<span class="highlight-o">]</span>    cc email a
dress<span class="highlight-o">(</span>es<span class="highlight-o">)</span>
</span></span><span class="highlight-line"><span class="highlight-cl">    -bcc ADDRESS
span class="highlight-o">[</span>ADDR ...<span class="highlight-o">]</span>    bcc email
ddress<span class="highlight-o">(</span>es<span class="highlight-o">)</span>
</span></span><span class="highlight-line"><span class="highlight-cl">    -xu USERNAME
    username <span class="highlight-k">for</span> SMTP authentication
</span></span><span class="highlight-line"><span class="highlight-cl">    -xp PASSWOR
    password <span class="highlight-k">for</span> SMTP authentication
</span></span><span class="highlight-line"><span class="highlight-cl">
</span></span><span class="highlight-line"><span class="highlight-cl">    Paranormal:
</span></span><span class="highlight-line"><span class="highlight-cl">    -b BINDADDR<
pan class="highlight-o">[</span>:PORT<span class="highlight-o">]</span>    <span clas
="highlight-nb">local</span> host <span class="highlight-nb">bind</span> address
</span></span><span class="highlight-line"><span class="highlight-cl">    -l LOGFILE
    log to the specified file
</span></span><span class="highlight-line"><span class="highlight-cl">    -v
verbosity, use multiple <span class="highlight-nb">times</span> <span class="highlight-k">for</span>
greater effect
</span></span><span class="highlight-line"><span class="highlight-cl">    -q
be quiet <span class="highlight-o">(</span>i.e. no STDOUT output<span class="highlight-
">)</span>
</span></span><span class="highlight-line"><span class="highlight-cl">    -o <span class=
highlight-nv">NAME</span> <span class="highlight-o">=</span>VALUE    advanced
ptions, <span class="highlight-k">for</span> details try: --help misc
</span></span><span class="highlight-line"><span class="highlight-cl">    -o message-
ontent-type<span class="highlight-o">=</span>&lt;auto<span class="highlight-p">|</spa
>text<span class="highlight-p">|</span>html&gt;
</span></span><span class="highlight-line"><span class="highlight-cl">    -o message-fi
e<span class="highlight-o">=</span>FILE    -o message-format<span class="highlight-o
">=</span>raw
</span></span><span class="highlight-line"><span class="highlight-cl">    -o message-
eader<span class="highlight-o">=</span>HEADER    -o message-charset<span class="highl
ght-o">=</span>CHARSET
</span></span><span class="highlight-line"><span class="highlight-cl">    -o reply-to<
pan class="highlight-o">=</span>ADDRESS    -o <span class="highlight-nv">timeout</
pan><span class="highlight-o">=</span>SECONDS
</span></span><span class="highlight-line"><span class="highlight-cl">    -o <span clas
="highlight-nv">username</span> <span class="highlight-o">=</span>USERNAME    -o

```

```

<span class="highlight-nv">password</span> <span class="highlight-o">=</span>PASSW
RD
</span></span> <span class="highlight-line"><span class="highlight-cl">      -o <span clas
="highlight-nv">tls</span><span class="highlight-o">=</span>&lt;auto<span class="highl
ght-p">|</span>yes<span class="highlight-p">|</span>no&gt;      -o <span class="highli
ht-nv">fqdn</span><span class="highlight-o">=</span>FQDN
</span></span> <span class="highlight-line"><span class="highlight-cl">
</span></span> <span class="highlight-line"><span class="highlight-cl">
</span></span> <span class="highlight-line"><span class="highlight-cl">  Help:
</span></span> <span class="highlight-line"><span class="highlight-cl">  --help
  the helpful overview you<span class="highlight-err">'</span>re reading now
</span></span> <span class="highlight-line"><span class="highlight-cl">  --help addressi
g    explain addressing and related options
</span></span> <span class="highlight-line"><span class="highlight-cl">  --help message
  explain message body input and related options
</span></span> <span class="highlight-line"><span class="highlight-cl">  --help networki
g    explain -s, -b, etc
</span></span> <span class="highlight-line"><span class="highlight-cl">  --help output
  explain logging and other output options
</span></span> <span class="highlight-line"><span class="highlight-cl">  --help misc
  explain -o options, TLS, SMTP auth, and more
</span></span> <span class="highlight-line"><span class="highlight-cl">
</span></span></code></pre>

```