



链滴

使用 DNSPOD 的域名解析实现 DDNS 域名动态的脚本

作者: [rainsun](#)

原文链接: <https://ld246.com/article/1467559908797>

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>原文: http://www.dwhd.org/20150519_160959.html</p>
<p>在CC15上安装成功</p>
<div class="single-content">
<p>1更换openwrt的源加速地址</p>
<div>
<div id="highlighter_426271" class="syntaxhighlighter bash">
<table border="0" cellspacing="0" cellpadding="0">
<tbody>
<tr>
<td class="gutter">
<div class="line number1 index0 alt2">1</div>
</td>
<td class="code">
<div class="container">
<div class="line number1 index0 alt2"><code class="bash functions">sed</code> <code class="bash plain">-i</code> <code class="bash string">'s/downloads.openwrt.org/openwrt.legon.pt/'</code> <code class="bash plain">/etc/opkg</code> <code class="bash plain">.con</code></div>
</div>
</td>
</tr>
</tbody>
</table>
</div>
</div>
<p>2安装bash shell</p>
<div>
<div id="highlighter_882373" class="syntaxhighlighter bash">
<table border="0" cellspacing="0" cellpadding="0">
<tbody>
<tr>
<td class="gutter">
<div class="line number1 index0 alt2">1</div>
</td>
<td class="code">
<div class="container">
<div class="line number1 index0 alt2"><code class="bash plain">opkg update &&&&&opkg</code><code class="bash functions">install</code> <code class="bash functions">ash</code></div>
</div>
</td>
</tr>
</tbody>
</table>
</div>
</div>
<p>3将root用户的shell换成bash</p>
<div>
<div id="highlighter_412374" class="syntaxhighlighter bash">
<table border="0" cellspacing="0" cellpadding="0">
<tbody>
<tr>
<td class="gutter">
<div class="line number1 index0 alt2">1</div>

```

</td>
<td class="code">
<div class="container">
<div class="line number1 index0 alt2"><code class="bash functions">sed</code> <code cla
s="bash plain">-ri </code><code class="bash string">'s|^(root:.*)/bin/.*\|1/bin/bash|'</cod
> <code class="bash plain">/etc/passwd</code></div>
</div>
</td>
</tr>
</tbody>
</table>
</div>
</div>
<p><strong><span>4下载DDNS脚本</span></strong></p>
<div>
<div id="highlighter_127900" class="syntaxhighlighter bash">
<table border="0" cellspacing="0" cellpadding="0">
<tbody>
<tr>
<td class="gutter">
<div class="line number1 index0 alt2">1</div>
</td>
<td class="code">
<div class="container">
<div class="line number1 index0 alt2"><code class="bash plain">wget http:</code> <code c
ass="bash plain">//www</code><code class="bash plain">.dwhd.org</code> <code class=
bash plain">/script/dnspodDDNS</code> <code class="bash plain">.sh -O </code><code cl
ss="bash plain">/etc/dnspodddns</code> <code class="bash plain">.sh &&& </co
e> <code class="bash functions">chmod</code> <code class="bash plain">+x </code><co
e class="bash plain">/etc/dnspodddns</code> <code class="bash plain">.sh</code></div>
</div>
</td>
</tr>
</tbody>
</table>
</div>
</div>
<p><strong><span>5执行下面的命令 修改几个必要的参数</span></strong></p>
<div>
<div id="highlighter_881679" class="syntaxhighlighter bash">
<table border="0" cellspacing="0" cellpadding="0">
<tbody>
<tr>
<td class="gutter">
<div class="line number1 index0 alt2">1</div>
<div class="line number2 index1 alt1">2</div>
</td>
<td class="code">
<div class="container">
<div class="line number1 index0 alt2"><code class="bash functions">vi</code> <code clas
="bash plain">/etc/dnspodddns</code> <code class="bash plain">.sh</code></div>
<div class="line number2 index1 alt1"><code class="bash plain">[ -z </code><code class="
ash string">"$(grep 'dnspodddns.sh' /var/spool/cron/crontabs/root )" </code> <code class=
bash plain">] &&& </code><code class="bash functions">echo</code> <code clas

```

```
= "bash string" ">"/1 * * * * /etc/dnspodddns.sh & & /dev/null" </code> <code class="
ash plain">& & & & </code> <code class="bash plain">/var/spool/cron/crontabs/root</cod
> </div>
</div>
</td>
</tr>
</tbody>
</table>
</div>
</div>
<p> <strong> <span>6然后退出ssh 重新登录或者重启下路由</span> </strong> </p>
<div id="highlighter_525585" class="syntaxhighlighter bash">
<table border="0" cellspacing="0" cellpadding="0">
<tbody>
<tr>
<td class="gutter">
<div class="line number1 index0 alt2">1</div>
</td>
<td class="code">
<div class="container">
<div class="line number1 index0 alt2"><code class="bash plain">reboot</code> </div>
</div>
</td>
</tr>
</tbody>
</table>
</div>
</div>
<hr />
<p> <strong> <span>&nbsp;</span> </strong> </p>
<div> &nbsp;</div>
<p> 下面是脚本源码</p>
<div id="highlighter_973232" class="syntaxhighlighter bash">
<table border="0" cellspacing="0" cellpadding="0">
<tbody>
<tr>
<td class="gutter">
<div class="line number1 index0 alt2">01</div>
<div class="line number2 index1 alt1">02</div>
<div class="line number3 index2 alt2">03</div>
<div class="line number4 index3 alt1">04</div>
<div class="line number5 index4 alt2">05</div>
<div class="line number6 index5 alt1">06</div>
<div class="line number7 index6 alt2">07</div>
<div class="line number8 index7 alt1">08</div>
<div class="line number9 index8 alt2">09</div>
<div class="line number10 index9 alt1">10</div>
<div class="line number11 index10 alt2">11</div>
<div class="line number12 index11 alt1">12</div>
<div class="line number13 index12 alt2">13</div>
<div class="line number14 index13 alt1">14</div>
<div class="line number15 index14 alt2">15</div>
```

```
<div class="line number16 index15 alt1">16</div>
<div class="line number17 index16 alt2">17</div>
<div class="line number18 index17 alt1">18</div>
<div class="line number19 index18 alt2">19</div>
<div class="line number20 index19 alt1">20</div>
<div class="line number21 index20 alt2">21</div>
<div class="line number22 index21 alt1">22</div>
<div class="line number23 index22 alt2">23</div>
<div class="line number24 index23 alt1">24</div>
<div class="line number25 index24 alt2">25</div>
<div class="line number26 index25 alt1">26</div>
<div class="line number27 index26 alt2">27</div>
<div class="line number28 index27 alt1">28</div>
<div class="line number29 index28 alt2">29</div>
<div class="line number30 index29 alt1">30</div>
<div class="line number31 index30 alt2">31</div>
<div class="line number32 index31 alt1">32</div>
<div class="line number33 index32 alt2">33</div>
<div class="line number34 index33 alt1">34</div>
<div class="line number35 index34 alt2">35</div>
<div class="line number36 index35 alt1">36</div>
<div class="line number37 index36 alt2">37</div>
<div class="line number38 index37 alt1">38</div>
<div class="line number39 index38 alt2">39</div>
<div class="line number40 index39 alt1">40</div>
<div class="line number41 index40 alt2">41</div>
<div class="line number42 index41 alt1">42</div>
<div class="line number43 index42 alt2">43</div>
<div class="line number44 index43 alt1">44</div>
<div class="line number45 index44 alt2">45</div>
<div class="line number46 index45 alt1">46</div>
<div class="line number47 index46 alt2">47</div>
<div class="line number48 index47 alt1">48</div>
<div class="line number49 index48 alt2">49</div>
<div class="line number50 index49 alt1">50</div>
<div class="line number51 index50 alt2">51</div>
<div class="line number52 index51 alt1">52</div>
<div class="line number53 index52 alt2">53</div>
<div class="line number54 index53 alt1">54</div>
<div class="line number55 index54 alt2">55</div>
<div class="line number56 index55 alt1">56</div>
<div class="line number57 index56 alt2">57</div>
<div class="line number58 index57 alt1">58</div>
<div class="line number59 index58 alt2">59</div>
<div class="line number60 index59 alt1">60</div>
<div class="line number61 index60 alt2">61</div>
<div class="line number62 index61 alt1">62</div>
<div class="line number63 index62 alt2">63</div>
<div class="line number64 index63 alt1">64</div>
<div class="line number65 index64 alt2">65</div>
<div class="line number66 index65 alt1">66</div>
<div class="line number67 index66 alt2">67</div>
<div class="line number68 index67 alt1">68</div>
<div class="line number69 index68 alt2">69</div>
```



```
</tbody>
</table>
</div>
</div>
<div>&nbsp;</div>
</div>
<div class="clear">&nbsp;</div>
<div id="social">&nbsp;</div>
```