



链滴

Hyper-V 保留端口导致启动失败

作者: [sqybi](#)

原文链接: <https://ld246.com/article/1627667145070>

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>尝试过但无效的解决方法: </p>

卸载重装 SiYuan 1.2.3

删除文档下的 SiYuan 和 .siyuan 文件夹后重装 SiYuan 1.2.3

杀掉所有任务管理器中名为 SiYuan 的进程后重新启动 SiYuan

以管理员权限启动 SiYuan

<p>log 文件: </p>

<pre><code class="highlight-chroma">I 2021/07/31 00:52:06 working.go:96:

 / _ | 0 \ \ / / _

 \ _ \ | | \ V / | | |

| / _ | | ' _ \

 _) | | | | | | | | |

(| | | | | |

 | _ / | | | | \

| | \ _ | | | | |

I 2021/07/31 00:52

06 working.go:97: kernel is booting:

 * ver [1.2.3]

 * runtime mode

[prod]

 * workspace dir

ctory [C:\Users\sqybi\Documents\SiYuan]

 * working direc

tory [C:\Users\sqybi\AppData\Local\Programs\SiYuan\resources]

 * rsync director

[C:\Users\sqybi\Documents\SiYuan\temp\rsync]

 * read only [fals

]

 * container [std]

 * resident [true]

 * arch [amd64]

I 2021/07/31 00:52

06 conf.go:221: local serve path [http://192.168.0.10:6806]

I 2021/07/31 00:52

06 database.go:121: initialized database tables

I 2021/07/31 00:52

06 database.go:81: reinitialized database [C:\Users\sqybi\Documents\SiYuan\temp\siyuan.db]

I 2021/07/31 00:52

06 serve.go:66: kernel HTTP server is booting [http://127.0.0.1:6806]

F 2021/07/31 00:5

:06 serve.go:68: boot kernel HTTP server failed: listen tcp 127.0.0.1:6806: bind: An attempt was

made to access a socket in a way forbidden by its access permissions.

</code></pre>

<p>因为 log 文件中有提到端口问题, 所以顺手跑了一下 <code>netstat -ano | findstr "6806"</code>

<code>看端口占用。</code>

<p>在 SiYuan 没有启动时, 没有任何端口占用的信息</p>

<p>在 SiYuan 启动后卡 booting 时, 能看到三条端口占用信息如下: </p>


```
<code class="highlight-chroma"><span class="highlight-line"><span class="highlight-cl"> TCP 127.0.0.1:7806 127.0.0.1:6806 SYN_SENT 5892
</span></span><span class="highlight-line"><span class="highlight-cl"> TCP 127.0.0.1:7
07 127.0.0.1:6806 SYN_SENT 5892
</span></span><span class="highlight-line"><span class="highlight-cl"> TCP 127.0.0.1:7
09 127.0.0.1:6806 SYN_SENT 5892
</span></span></code></pre>
```


<p>以上就是全部已知信息。 </p>