

在虚拟机 Docker 中安装 solo, 宿主机不能访问

作者: [chengzime](#)

原文链接: <https://ld246.com/article/1565351096419>

来源网站: [链滴](#)

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

问题描述:

1. window10 安装了虚拟机,系统 CentOS7, 配置了固定 ip, 宿主机和虚拟机联测试没问题

宿主机:

```
ping 192.168.100.101
```

正在 Ping 192.168.100.101 具有 32 字节的数据:

来自 192.168.100.101 的回复: 字节=32 时间<1ms TTL=64

来自 192.168.100.101 的回复: 字节=32 时间<1ms TTL=64

来自 192.168.100.101 的回复: 字节=32 时间<1ms TTL=64

来自 192.168.100.101 的回复: 字节=32 时间<1ms TTL=64

192.168.100.101 的 Ping 统计信息:

数据包: 已发送 = 4, 已接收 = 4, 丢失 = 0 (0% 丢失),

往返行程的估计时间(以毫秒为单位):

最短 = 0ms, 最长 = 0ms, 平均 = 0ms

虚拟机:

```
[root@bogon ~]# ping 192.168.100.1
```

```
PING 192.168.100.1 (192.168.100.1) 56(84) bytes of data.
```

```
64 bytes from 192.168.100.1: icmp_seq=1 ttl=64 time=0.353 ms
```

```
64 bytes from 192.168.100.1: icmp_seq=2 ttl=64 time=0.392 ms
```

```
64 bytes from 192.168.100.1: icmp_seq=3 ttl=64 time=0.396 ms
```

```
64 bytes from 192.168.100.1: icmp_seq=4 ttl=64 time=0.241 ms
```

```
64 bytes from 192.168.100.1: icmp_seq=5 ttl=64 time=0.247 ms
```

```
64 bytes from 192.168.100.1: icmp_seq=6 ttl=64 time=0.242 ms
```

```
64 bytes from 192.168.100.1: icmp_seq=7 ttl=64 time=0.450 ms
```

```
64 bytes from 192.168.100.1: icmp_seq=8 ttl=64 time=0.310 ms
```

```
64 bytes from 192.168.100.1: icmp_seq=9 ttl=64 time=0.328 ms
```

```
64 bytes from 192.168.100.1: icmp_seq=10 ttl=64 time=0.275 ms
```

```
64 bytes from 192.168.100.1: icmp_seq=11 ttl=64 time=0.252 ms
```

2. 虚拟机安装了最新版本 docker-ce

```
yum install docker-ce
```

3. docker 中安装了 mysql5.7, 宿主机使用 Xshell 连接正常, 账号密码: root: 23456

```
docker pull mysql:5.7
```

```
docker run -p 3306:3306 --name mysql -e MYSQL_ROOT_PASSWORD=123456 -d mysql:5.7 -character-set-server=utf8mb4 --collation-server=utf8mb4_unicode_ci
```

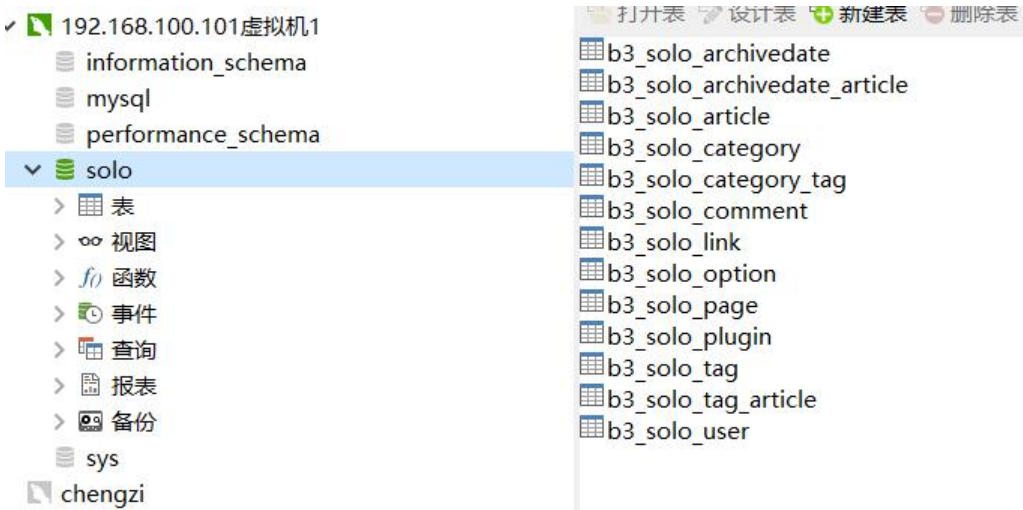
4. 在 docker 中拉取了 solo 镜像

```
docker pull b3log/solo
```

5. 运行镜像

```
docker run --detach --name solo --network=host \
  --env RUNTIME_DB="MYSQL" \
  --env JDBC_USERNAME="root" \
  --env JDBC_PASSWORD="123456" \
  --env JDBC_DRIVER="com.mysql.cj.jdbc.Driver" \
  --env JDBC_URL="jdbc:mysql://127.0.0.1:3306/solo?useUnicode=yes&characterEncoding=
  UTF-8&useSSL=false&serverTimezone=UTC" \
  b3log/solo --listen_port=8080 --server_scheme=http --server_host=192.168.100.101 --serv
  r_port=8080
```

6. mysql 中自动创建了表



7. 查看 solo 日志正常 docker logs solo

```
[root@bogon ~]# docker logs solo
[INFO ]-[2019-08-11 11:54:09]-[org.b3log.solo.util.Markdowns:138]: [markdown-http] is not a
ailable, uses built-in [flexmark] for markdown processing. Please read FAQ section in user gui
e (https://hacpai.com/article/1492881378588) for more details.
[INFO ]-[2019-08-11 11:54:09]-[org.b3log.solo.SoloServletListener:99]: Solo is booting [ver=3.
.3, servletContainer=jetty/9.4.12.v20180830, os=Linux, isDocker=true, markdownHttpAvailabl
=false, pid=1, runtimeDatabase=MYSQL, runtimeMode=PRODUCTION, jdbc.username=root,
dbc.URL=jdbc:mysql://127.0.0.1:3306/solo?useUnicode=yes&characterEncoding=UTF-8&use
SL=false&serverTimezone=UTC]
[INFO ]-[2019-08-11 11:54:09]-[com.zaxxer.hikari.HikariDataSource:110]: HikariPool-1 - Starti
g...
[INFO ]-[2019-08-11 11:54:10]-[com.zaxxer.hikari.HikariDataSource:123]: HikariPool-1 - Start c
mpleted.
[WARN ]-[2019-08-11 11:54:11]-[org.b3log.solo.service.InitService:161]: Solo has not been init
alized, please open your browser to init Solo
[root@bogon ~]#
```

8. 虚拟机访问页面,报 Latke 配置错误

```
[root@bogon ~]# docker run --detach --name solo --network=host --env RUNTIME_DB=
```

```
MYSQL" --env JDBC_USERNAME="root" --env JDBC_PASSWORD="123456" --env JDBC_DRIVER="com.mysql.cj.jdbc.Driver" --env JDBC_URL="jdbc:mysql://127.0.0.1:3306/solo?useUnicode=yes&characterEncoding=UTF-8&useSSL=false&serverTimezone=UTC" --listen_port=8080 --server_scheme=http --server_host=192.168.100.101 --server_port=8080 b3log/solo
bae2dac007612761c2637fab11482f5e73b95cbdf5001862983b9e0baa16b975
[root@bogon ~]# curl 192.168.100.101:8080
```

```
<!DOCTYPE html>
<html>
<head>
  <link type="text/css" rel="stylesheet" href="http://192.168.100.101:8080/scss/start.css?1565493586108" charset="utf-8"/>
  <meta name="robots" content="none"/>
</head>
<body>
<div class="wrap">
  <div class="content-wrap">
    <div class="content">
      <div class="main">
<h2>
  <span>欢迎使用</span>
  <a target="_blank" href="https://solo.b3log.org">
    <span class="error"> Solo</span>
  </a>
</h2>

<div id="github">
  <div class="github__icon startAction">
    
  </div>
  <br>
  <button class="startAction">登录 GitHub 账号后即可开始使用</button> <br>
  <a class="github__link" href="javascript:$('#ul').slideToggle()">查看 GitHub 数据使用说明</a>

  <div class="github__text">
    <ul>
      <li>获取用户名、头像等用于初始化</li>
      <li>获取公开仓库信息用于展示</li>
      <li>不会对你的已有数据进行写入</li>
    </ul>
  </div>
  <label class="github__check">
    <input type="checkbox" id="isAgreeCheck" checked="" />
    <span>
      是否愿意在 GitHub 上收藏该 <a href="https://github.com/b3log/solo" target="_blank">项目</a>、
      关注 <a href="https://github.com/88250" target="_blank">开发者</a> 并加入 <a href="https://github.com/b3log" target="_blank">B3log 开源组织</a>
    </span>
  </label>
</div>
<script type="text/javascript" src="http://192.168.100.101:8080/js/lib/jquery/jquery.min.js" charset="utf-8"></script>
<script type="text/javascript">
```

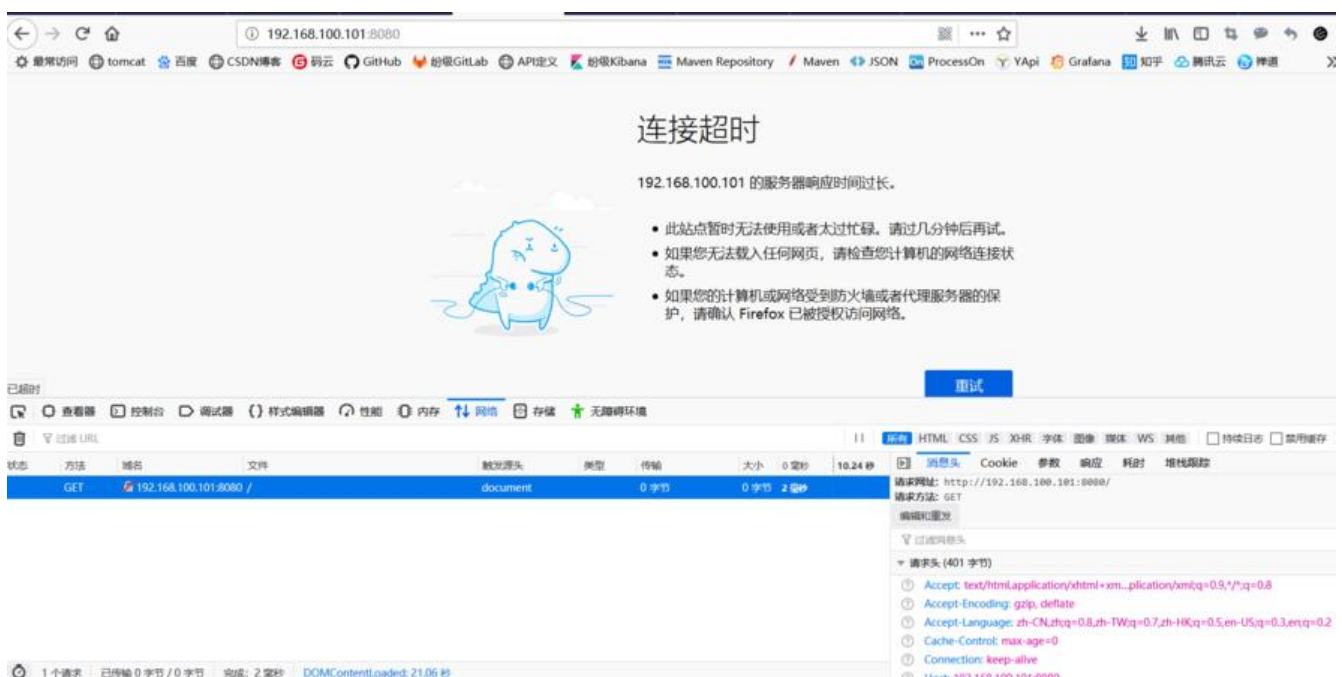
```

(function () {
  try {
    $('startAction').click(function () {
      var isAgreen = $('#isAgreenCheck').prop('checked') ? '0' : '1'
      window.location.href = 'http://192.168.100.101:8080/oauth/github/redirect?referer
http%3A%2F%2F192.168.100.101%3A8080_' + isAgreen
      $('#github').addClass('github--loading')
    })
  } catch (e) {
    document.querySelector('.main').innerHTML = "<h2><a href='https://hacpai.com/tag
Latke' target='_blank'>Latke</a> 配置错误</h2><div style='text-align:center'><br><br><b
>请浏览 <a target='_blank' href='https://hacpai.com/article/1474087427032'>Latke 配置剖析
/a> 以解决该问题。<br><br><br></div>"
  }
})()
</script>
</div>
</div>
</div>
<div class="footerWrapper">
  <div class="footer">
    Powered by <a href="https://b3log.org" target="_blank">B3log 开源</a> • <a href="
https://solo.b3log.org" target="_blank">Solo</a> 3.6.3
  </div>
</div>
</div>
</body>
</html>

```

<!-- Generated by Latke (https://github.com/b3log/latke) in 1441ms, 2019/08/11 11:20:06 -->
root@bogon ~]#

9. 宿主机无法访问



原文链接：[在虚拟机 Docker 中安装 solo, 宿主机不能访问](#)

10. 删除容器

```
[root@bogon ~]# docker ps -a
CONTAINER ID   IMAGE          COMMAND                  CREATED        STATUS
PORTS         NAMES
bae2dac00761   b3log/solo    "java -cp WEB-INF/li... 14 minutes ago Up 14 minut
s
5bf4ed8b4489   mysql:5.7     "docker-entrypoint.s... 2 days ago    Up 17 minutes
0.0.0.0:3306->3306/tcp, 33060/tcp mysql
01d297524c37   nginx         "nginx -g 'daemon of...' 2 days ago    Exited (0) 9 minu
es ago
[root@bogon ~]# docker stop bae2dac00761
bae2dac00761
[root@bogon ~]# docker rm bae2dac00761
bae2dac00761
[root@bogon ~]# docker ps
CONTAINER ID   IMAGE          COMMAND                  CREATED        STATUS
ORTS         NAMES
5bf4ed8b4489   mysql:5.7     "docker-entrypoint.s... 2 days ago    Up 18 minutes
0.0.0.0:3306->3306/tcp, 33060/tcp mysql
[root@bogon ~]#
```

11. 重新使用 H2 启动 solo

```
docker run --detach --name solo --volume ~/solo_h2:/opt/solo/h2/ --publish 8080:8080 \
  --env RUNTIME_DB="H2" \
  --env JDBC_USERNAME="root" \
  --env JDBC_PASSWORD="123456" \
  --env JDBC_DRIVER="org.h2.Driver" \
  --env JDBC_URL="jdbc:h2:/opt/solo/h2/db;MODE=MYSQL" \
  b3log/solo --listen_port=8080 --server_scheme=http --server_host=192.168.100.101 --serv
r_port=8080
```

12. 日志正常, 虚拟机访问报配置错误

```
[root@bogon ~]# docker logs solo
[INFO ]-[2019-08-11 11:37:29]-[org.b3log.solo.util.Markdowns:138]: [markdown-http] is not a
ailable, uses built-in [flexmark] for markdown processing. Please read FAQ section in user gui
e (https://hacpai.com/article/1492881378588) for more details.
[INFO ]-[2019-08-11 11:37:29]-[org.b3log.solo.SoloServletListener:99]: Solo is booting [ver=3.
.3, servletContainer=jetty/9.4.12.v20180830, os=Linux, isDocker=true, markdownHttpAvailabl
=false, pid=1, runtimeDatabase=H2, runtimeMode=PRODUCTION, jdbc.username=root, jdbc
URL=jdbc:h2:/opt/solo/h2/db;MODE=MYSQL]
[INFO ]-[2019-08-11 11:37:29]-[com.zaxxer.hikari.HikariDataSource:110]: HikariPool-1 - Starti
g...
[INFO ]-[2019-08-11 11:37:30]-[com.zaxxer.hikari.HikariDataSource:123]: HikariPool-1 - Start c
mpleted.
[WARN ]-[2019-08-11 11:37:30]-[org.b3log.solo.service.InitService:161]: Solo has not been init
alized, please open your browser to init Solo
[INFO ]-[2019-08-11 11:47:44]-[org.b3log.solo.service.ExportService:154]: Github repo syncing.
..
```

```
[root@bogon ~]# curl 192.168.100.101:8080
```

```
<!DOCTYPE html>
<html>
<head>
  <link type="text/css" rel="stylesheet" href="http://192.168.100.101:8080/scss/start.css?1565494643257" charset="utf-8"/>
  <meta name="robots" content="none"/>
</head>
<body>
<div class="wrap">
  <div class="content-wrap">
    <div class="content">
      <div class="main">
<h2>
  <span>欢迎使用</span>
  <a target="_blank" href="https://solo.b3log.org">
    <span class="error"> Solo</span>
  </a>
</h2>

<div id="github">
  <div class="github__icon startAction">
    
  </div>
  <br>
  <button class="startAction">登录 GitHub 账号后即可开始使用</button> <br>
  <a class="github__link" href="javascript:$('#ul').slideToggle()">查看 GitHub 数据使用说明</a>

  <div class="github__text">
    <ul>
      <li>获取用户名、头像等用于初始化</li>
      <li>获取公开仓库信息用于展示</li>
      <li>不会对你的已有数据进行写入</li>
    </ul>
  </div>
  <label class="github__check">
    <input type="checkbox" id="isAgreenCheck" checked>
    <span>
      是否愿意在 GitHub 上收藏该<a href="https://github.com/b3log/solo" target="_blank">项目</a>、
      关注<a href="https://github.com/88250" target="_blank">开发者</a>并加入 <a href="https://github.com/b3log" target="_blank">B3log 开源组织</a>
    </span>
  </label>
</div>
<script type="text/javascript" src="http://192.168.100.101:8080/js/lib/jquery/jquery.min.js" charset="utf-8"></script>
<script type="text/javascript">
  (function () {
    try {
      $(''.startAction').click(function () {
        var isAgreen = $('#isAgreenCheck').prop('checked') ? '0' : '1'
        window.location.href = 'http://192.168.100.101:8080/oauth/github/redirect?referer
```



```

http%3A%2F%2F192.168.100.101%3A8080_' + isAgreen
    $('#github').addClass('github--loading')
  })
} catch (e) {
  document.querySelector('.main').innerHTML = "<h2> <a href='https://hacpai.com/tag/Latke' target='_blank'>Latke</a> 配置错误</h2> <div style='text-align:center'> <br> <br> <b>>请浏览 <a target='_blank' href='https://hacpai.com/article/1474087427032'>Latke 配置剖析</a> 以解决该问题。 <br> <br> <br> </div> "
}
})()
</script>
</div>
</div>
</div>
<div class="footerWrapper">
  <div class="footer">
    Powered by <a href="https://b3log.org" target="_blank">B3log 开源</a> • <a href="https://solo.b3log.org" target="_blank">Solo</a> 3.6.3
  </div>
</div>
</div>
</body>
</html>

<!-- Generated by Latke (https://github.com/b3log/latke) in 1346ms, 2019/08/11 11:37:48 -->
root@bogon ~]#

```

13. 宿主机可以正常访问



14. 我没有配置 nginx, nginx 宿主机也是可以正常访问的

原文链接: [在虚拟机 Docker 中安装 solo, 宿主机不能访问](#)



Welcome to nginx!

15. 如果 `--server_host=localhost` 配置

使用 `mysql`

日志正常

虚拟机访问 `192.168.100.101:8080` 报配置错误

虚拟机访问 `localhost:8080` 报配置错误

宿主机无法访问

```
[root@bogon ~]# docker run --detach --name solo --network=host \  
> --env RUNTIME_DB="MYSQL" \  
> --env JDBC_USERNAME="root" \  
> --env JDBC_PASSWORD="123456" \  
> --env JDBC_DRIVER="com.mysql.cj.jdbc.Driver" \  
> --env JDBC_URL="jdbc:mysql://127.0.0.1:3306/solo?useUnicode=yes&characterEncodin  
=UTF-8&useSSL=false&serverTimezone=UTC" \  
> b3log/solo --listen_port=8080 --server_scheme=http --server_host=localhost --server_po  
t=8080  
6e08aef2ca8efb1563bf6731c57c38f444f9fc23c4e214a33add0813f0ae9d88  
[root@bogon ~]# docker logs solo  
[INFO ]-[2019-08-11 12:03:19]-[org.b3log.solo.util.Markdowns:138]: [markdown-http] is not a  
ailable, uses built-in [flexmark] for markdown processing. Please read FAQ section in user gui  
e (https://hacpai.com/article/1492881378588) for more details.  
[INFO ]-[2019-08-11 12:03:19]-[org.b3log.solo.SoloServletListener:99]: Solo is booting [ver=3.  
.3, servletContainer=jetty/9.4.12.v20180830, os=Linux, isDocker=true, markdownHttpAvailabl  
=false, pid=1, runtimeDatabase=MYSQL, runtimeMode=PRODUCTION, jdbc.username=root,  
dbc.URL=jdbc:mysql://127.0.0.1:3306/solo?useUnicode=yes&characterEncoding=UTF-8&use  
SL=false&serverTimezone=UTC]  
[INFO ]-[2019-08-11 12:03:19]-[com.zaxxer.hikari.HikariDataSource:110]: HikariPool-1 - Starti  
g...  
[INFO ]-[2019-08-11 12:03:20]-[com.zaxxer.hikari.HikariDataSource:123]: HikariPool-1 - Start c  
mpleted.  
[WARN ]-[2019-08-11 12:03:20]-[org.b3log.solo.service.InitService:161]: Solo has not been init  
alized, please open your browser to init Solo  
[root@bogon ~]# curl 192.168.100.101:8080
```

<!DOCTYPE html>

```

<html>
<head>
  <link type="text/css" rel="stylesheet" href="http://localhost:8080/scss/start.css?1565496193888" charset="utf-8"/>
  <meta name="robots" content="none"/>
</head>
<body>
<div class="wrap">
  <div class="content-wrap">
    <div class="content">
      <div class="main">
<h2>
  <span>欢迎使用</span>
  <a target="_blank" href="https://solo.b3log.org">
    <span class="error"> Solo</span>
  </a>
</h2>

<div id="github">
  <div class="github__icon startAction">
    
  </div>
  <br>
  <button class="startAction">登录 GitHub 账号后即可开始使用</button> <br>
  <a class="github__link" href="javascript:$('#ul').slideToggle()">查看 GitHub 数据使用说明</a>

  <div class="github__text">
    <ul>
      <li>获取用户名、头像等用于初始化</li>
      <li>获取公开仓库信息用于展示</li>
      <li>不会对你的已有数据进行写入</li>
    </ul>
  </div>
  <label class="github__check">
    <input type="checkbox" id="isAgreeCheck" checked="" />
    <span>
      是否愿意在 GitHub 上收藏该<a href="https://github.com/b3log/solo" target="_blank">项目</a>、
      关注<a href="https://github.com/88250" target="_blank">开发者</a>并加入 <a href="https://github.com/b3log" target="_blank">B3log 开源组织</a>
    </span>
  </label>
</div>
<script type="text/javascript" src="http://localhost:8080/js/lib/jquery/jquery.min.js" charset="utf-8"></script>
<script type="text/javascript">
  (function () {
    try {
      $('#startAction').click(function () {
        var isAgree = $('#isAgreeCheck').prop('checked') ? '0' : '1'
        window.location.href = 'http://localhost:8080/oauth/github/redirect?referer=http%
A%2F%2Flocalhost%3A8080_' + isAgree
        $('#github').addClass('github--loading')
      })
    }
  })

```

```
    } catch (e) {
        document.querySelector('.main').innerHTML = "<h2><a href='https://hacpai.com/tag
Latke' target='_blank'>Latke</a> 配置错误</h2><div style='text-align:center'><br><br><b
>请浏览 <a target='_blank' href='https://hacpai.com/article/1474087427032'>Latke 配置剖析
/a> 以解决该问题。<br><br><br></div>"
    }
    })()
</script>
</div>
</div>
</div>
<div class="footerWrapper">
    <div class="footer">
        Powered by <a href="https://b3log.org" target="_blank">B3log 开源</a> • <a href="
https://solo.b3log.org" target="_blank">Solo</a> 3.6.3
    </div>
</div>
</div>
</body>
</html>
```

```
<!-- Generated by Latke (https://github.com/b3log/latke) in 1227ms, 2019/08/11 12:03:58 -->
root@bogon ~]#
[root@bogon ~]# curl localhost:8080
```

```
<!DOCTYPE html>
<html>
<head>
    <link type="text/css" rel="stylesheet" alhost:8080/">on">lication/rss+xml" rel="alternate
/>nsearch.xml">
    href="http://localhost:8080/scss/start.css?1565496193888" charset="utf-8"/>
    <meta name="robots" content="none"/>
</head>
<body>
<div class="wrap">
    <div class="content-wrap">
        <div class="content">
            <div class="main">
<h2>
    <span>欢迎使用</span>
    <a target="_blank" href="https://solo.b3log.org">
        <span class="error"> Solo</span>
    </a>
</h2>

<div id="github">
    <div class="github__icon startAction">
        
    </div>
    <br>
    <button class="startAction">登录 GitHub 账号后即可开始使用</button> <br>
    <a class="github__link" href="javascript:$( 'ul' ).slideToggle()">查看 GitHub 数据使用说明</a>

    <div class="github__text">
```

```

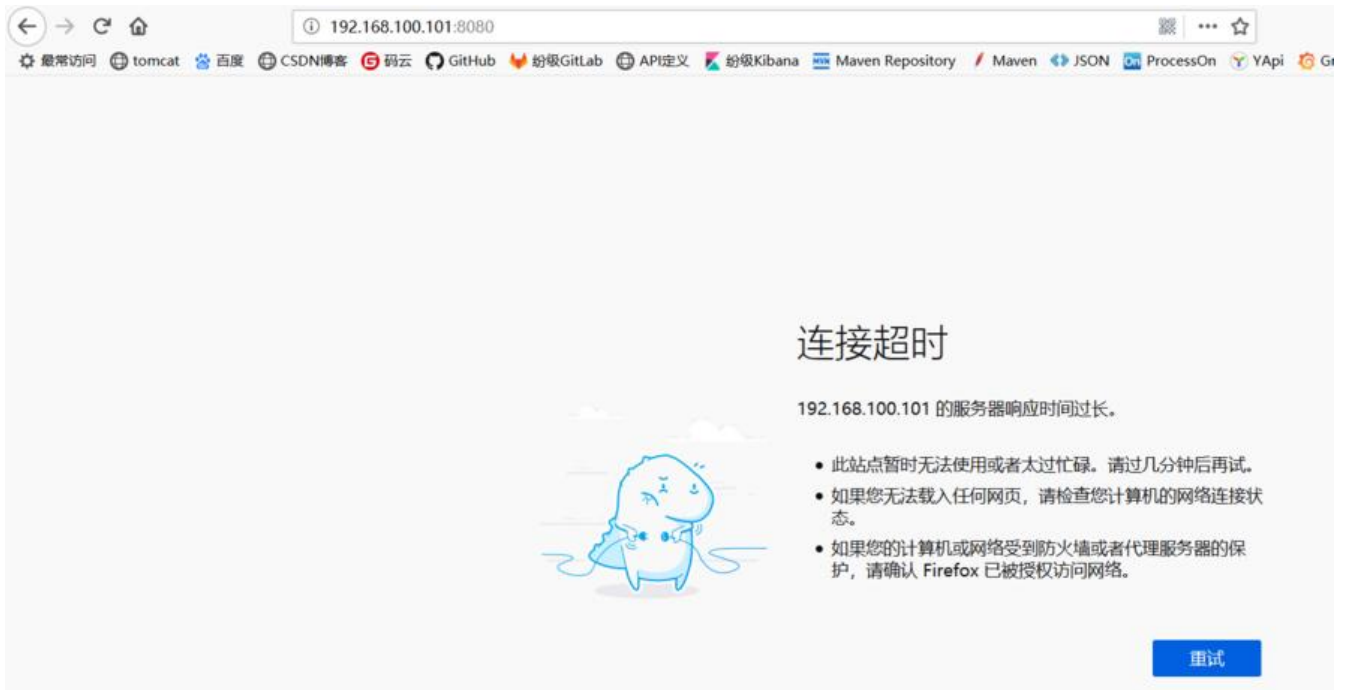
    <ul>
      <li>获取用户名、头像等用于初始化</li>
      <li>获取公开仓库信息用于展示</li>
      <li>不会对你的已有数据进行写入</li>
    </ul>
  </div>
  <label class="github_check">
    <input type="checkbox" id="isAgreenCheck" checked>
    <span>
      是否愿意在 GitHub 上收藏该<a href="https://github.com/b3log/solo" target="_blank"
项目</a>、关注<a href="https://github.com/88250" target="_blank">开发者</a>并加入 <a href="https://github.com/b3log" target="_blank">B3log 开源组织</a>
    </span>
  </label>
</div>
<script type="text/javascript" src="http://localhost:8080/js/lib/jquery/jquery.min.js" charset=utf-8"></script>
<script type="text/javascript">
(function () {
  try {
    $('startAction').click(function () {
      var isAgreen = $('#isAgreenCheck').prop('checked') ? '0' : '1'
      window.location.href = 'http://localhost:8080/oauth/github/redirect?referer=http%
A%2F%2Flocalhost%3A8080__' + isAgreen
      $('#github').addClass('github--loading')
    })
  } catch (e) {
    document.querySelector('.main').innerHTML = "<h2><a href='https://hacpai.com/tag
Latke' target='_blank'>Latke</a> 配置错误</h2><div style='text-align:center'><br><br><b
>请浏览 <a target='_blank' href='https://hacpai.com/article/1474087427032'>Latke 配置剖析
/a> 以解决该问题。<br><br><br></div>"
  }
})()
</script>
</div>
</div>
</div>
<div class="footerWrapper">
  <div class="footer">
    Powered by <a href="https://b3log.org" target="_blank">B3log 开源</a> • <a href="
https://solo.b3log.org" target="_blank">Solo</a> 3.6.3
  </div>
</div>
</body>
</html>

```

```

<!-- Generated by Latke (https://github.com/b3log/latke) in 47ms, 2019/08/11 12:06:51 -->[r
ot@bogon ~]#

```



使用 h2

日志正常

虚拟机访问 192.168.100.101:8080 报配置错误

虚拟机访问 localhost:8080 报配置错误

宿主机访问 报配置错误

```
[root@bogon ~]# docker ps
CONTAINER ID   IMAGE          COMMAND                  CREATED        STATUS
ORTS          NAMES
6e08aef2ca8e   b3log/solo    "java -cp WEB-INF/li..." 6 minutes ago  Up 6 minutes
5bf4ed8b4489   mysql:5.7     "docker-entrypoint.s..." 2 days ago    Up 52 minutes
0.0.0.0:3306->3306/tcp, 33060/tcp mysql
[root@bogon ~]# docker stop 6e08aef2ca8e
6e08aef2ca8e
[root@bogon ~]# docker rm 6e08aef2ca8e
6e08aef2ca8e
[root@bogon ~]# docker run --detach --name solo --volume ~/solo_h2:/opt/solo/h2/ --publ
sh 8080:8080 \
> --env RUNTIME_DB="H2" \
> --env JDBC_USERNAME="root" \
> --env JDBC_PASSWORD="123456" \
> --env JDBC_DRIVER="org.h2.Driver" \
> --env JDBC_URL="jdbc:h2:/opt/solo/h2/db;MODE=MYSQL" \
> b3log/solo --listen_port=8080 --server_scheme=http --server_host=localhost --server_po
t=8080
7ac4d0b0debbb85b15a89078d3ec2c3c970782895a45348868ab3fc55dd2e04c
[root@bogon ~]# docker logs solo
[INFO ]-[2019-08-11 12:09:55]-[org.b3log.solo.util.Markdowns:138]: [markdown-http] is not a
ailable, uses built-in [flexmark] for markdown processing. Please read FAQ section in user gui
e (https://hacpai.com/article/1492881378588) for more details.
[INFO ]-[2019-08-11 12:09:55]-[org.b3log.solo.SoloServletListener:99]: Solo is booting [ver=3.
```

```
.3, servletContainer=jetty/9.4.12.v20180830, os=Linux, isDocker=true, markdownHttpAvailabl
=false, pid=1, runtimeDatabase=H2, runtimeMode=PRODUCTION, jdbc.username=root, jdbc
URL=jdbc:h2:/opt/solo/h2/db;MODE=MYSQL]
[INFO ]-[2019-08-11 12:09:55]-[com.zaxxer.hikari.HikariDataSource:110]: HikariPool-1 - Starti
g...
[INFO ]-[2019-08-11 12:09:56]-[com.zaxxer.hikari.HikariDataSource:123]: HikariPool-1 - Start c
ompleted.
[WARN ]-[2019-08-11 12:09:56]-[org.b3log.solo.service.InitService:161]: Solo has not been init
alized, please open your browser to init Solo
[root@bogon ~]# curl 192.168.100.101:8080
```

```
<!DOCTYPE html>
<html>
<head>
  <link type="text/css" rel="stylesheet"ahost:8080/">on">lication/rss+xml" rel="alternate
/>nsearch.xml">
  href="http://localhost:8080/scss/start.css?1565496590007" charset="utf-8"/>
  <meta name="robots" content="none"/>
</head>
<body>
<div class="wrap">
  <div class="content-wrap">
    <div class="content">
      <div class="main">
<h2>
  <span>欢迎使用</span>
  <a target="_blank" href="https://solo.b3log.org">
    <span class="error"> Solo</span>
  </a>
</h2>

<div id="github">
  <div class="github__icon startAction">
    
  </div>
  <br>
  <button class="startAction">登录 GitHub 账号后即可开始使用</button> <br>
  <a class="github__link" href="javascript:$( 'ul' ).slideToggle()">查看 GitHub 数据使用说明</a>

  <div class="github__text">
    <ul>
      <li>获取用户名、头像等用于初始化</li>
      <li>获取公开仓库信息用于展示</li>
      <li>不会对你的已有数据进行写入</li>
    </ul>
  </div>
  <label class="github__check">
    <input type="checkbox" id="isAgreenCheck" checked>
    <span>
      是否愿意在 GitHub 上收藏该<a href="https://github.com/b3log/solo" target="_blank"
项目</a>、关注<a href="https://github.com/88250" target="_blank">开发者</a>并加入 <a h
ef="https://github.com/b3log" target="_blank">B3log 开源组织</a>
    </span>
  </label>
```

```

</div>
<script type="text/javascript" src="http://localhost:8080/js/lib/jquery/jquery.min.js" charset=
utf-8"></script>
<script type="text/javascript">
  (function () {
    try {
      $('startAction').click(function () {
        var isAgreen = $('#isAgreenCheck').prop('checked') ? '0' : '1'
        window.location.href = 'http://localhost:8080/oauth/github/redirect?referer=http%
A%2F%2Flocalhost%3A8080_' + isAgreen
        $('#github').addClass('github--loading')
      })
    } catch (e) {
      document.querySelector('.main').innerHTML = "<h2><a href='https://hacpai.com/tag
Latke' target='_blank'>Latke</a> 配置错误</h2><div style='text-align:center'><br><br><b
>请浏览 <a target='_blank' href='https://hacpai.com/article/1474087427032'>Latke 配置剖析
/a> 以解决该问题。<br><br><br></div>"
    }
  })()
</script>
</div>
</div>
</div>
<div class="footerWrapper">
  <div class="footer">
    Powered by <a href="https://b3log.org" target="_blank">B3log 开源</a> • <a href="
https://solo.b3log.org" target="_blank">Solo</a> 3.6.3
  </div>
</div>
</div>
</body>
</html>

```

```

<!-- Generated by Latke (https://github.com/b3log/latke) in 1313ms, 2019/08/11 12:10:21 -->
root@bogon ~]#
[root@bogon ~]# curl localhost:8080

```

```

<!DOCTYPE html>
<html>
<head>
  <link type="text/css" rel="stylesheet" alhost:8080/">on">lication/rss+xml" rel="alternate
/>nsearch.xml">
  href="http://localhost:8080/scss/start.css?1565496590007" charset="utf-8"/>
  <meta name="robots" content="none"/>
</head>
<body>
<div class="wrap">
  <div class="content-wrap">
    <div class="content">
      <div class="main">
<h2>
  <span>欢迎使用</span>
  <a target="_blank" href="https://solo.b3log.org">
    <span class="error"> Solo</span>

```



```

</a>
</h2>

<div id="github">
  <div class="github__icon startAction">
    
  </div>
  <br>
  <button class="startAction">登录 GitHub 账号后即可开始使用</button> <br>
  <a class="github__link" href="javascript:$('#ul').slideToggle()">查看 GitHub 数据使用说明</a>

  <div class="github__text">
    <ul>
      <li>获取用户名、头像等用于初始化</li>
      <li>获取公开仓库信息用于展示</li>
      <li>不会对你的已有数据进行写入</li>
    </ul>
  </div>
  <label class="github__check">
    <input type="checkbox" id="isAgreenCheck" checked>
    <span>
      是否愿意在 GitHub 上收藏该<a href="https://github.com/b3log/solo" target="_blank">
项目</a>、关注<a href="https://github.com/88250" target="_blank">开发者</a>并加入 <a href="https://github.com/b3log" target="_blank">B3log 开源组织</a>
    </span>
  </label>
</div>
<script type="text/javascript" src="http://localhost:8080/js/lib/jquery/jquery.min.js" charset=utf-8"></script>
<script type="text/javascript">
(function () {
  try {
    $('#startAction').click(function () {
      var isAgreen = $('#isAgreenCheck').prop('checked') ? '0' : '1'
      window.location.href = 'http://localhost:8080/oauth/github/redirect?referer=http%
A%2F%2Flocalhost%3A8080__' + isAgreen
      $('#github').addClass('github--loading')
    })
  } catch (e) {
    document.querySelector('.main').innerHTML = "<h2><a href='https://hacpai.com/tag
Latke' target='_blank'>Latke</a> 配置错误</h2><div style='text-align:center'><br><br><b
>请浏览 <a target='_blank' href='https://hacpai.com/article/1474087427032'>Latke 配置剖析
/a> 以解决该问题。<br><br><br></div>"
  }
})()
</script>
</div>
</div>
</div>
<div class="footerWrapper">
  <div class="footer">
    Powered by <a href="https://b3log.org" target="_blank">B3log 开源</a> • <a href="
ttps://solo.b3log.org" target="_blank">Solo</a> 3.6.3
  </div>

```

```
</div>
</div>
</body>
</html>
```

<!-- Generated by Latke (https://github.com/b3log/latke) in 26ms, 2019/08/11 12:10:34 -->[rot@bogon ~]#



Latke 配置错误

请浏览 [Latke 配置剖析](#) 以解决该问题。

Powered by [B3log 开源](#) • Solo 3.6.3

所遇问题总结

配置 `--server_host=localhost` 时

使用 `h2`, 宿主机访问报配置错误

使用 `mysql`, 宿主机无法访问

配置 `--server_host=192.168.100.101` 时

使用 `h2`, 宿主机访问一切正常

使用 `mysql`, 宿主机无法访问

请问有没有大佬知道问题出在哪里了呢, 求指点