

心塞，关于博客部署，都是按照步骤配的

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原文链接: <https://ld246.com/article/1532955258629>

来源网站: [链滴](#)

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



lake.properties 配置如下

```
25 ##### Server #####
26 # Browser visit protocol
27 serverScheme=http
28 # Browser visit domain name
29 serverHost=www.icodeboy.top
30 # Browser visit port, 80 as usual, THIS IS NOT SERVER LIS
31 serverPort=

##### Cookie #####
33 cookieName=solo
34 cookieSecret=Beyond
35
36
37 ##### Runtime Mode #####
38 runtimeMode=PRODUCTION
```

local.properties配置如下

按道理应该是80端口访问呀不知道为啥访问不了

```
30 #jdbc.URL=jdbc:h2:~/solo_h2/db
31 #jdbc.pool=h2
32
33 ##### MySQL runtime #####
34 runtimeDatabase=MYSQL
35 jdbc.username=root
36 jdbc.password=123456
37 jdbc.driver=com.mysql.jdbc.Driver
38 jdbc.URL=jdbc:mysql://localhost:3306/solo?useUnicode=yes&characterEncoding=utf8
39 jdbc.pool=druid
40
```

将war包放到了webapps下



nginx.conf配置如下

```
#user nobody;
worker_processes 1;

#error_log logs/error.log;
#error_log logs/error.log notice;
#error_log logs/error.log info;

#pid logs/nginx.pid;
upstream backend {
    server localhost:8080; # Tomcat/Jetty 监听端口
}

server {
    listen 80;
    server_name www.icodeboy.top # 博客域名

    access_log off;
```

```

location / {
    proxy_pass http://backend$request_uri;
    proxy_set_header Host $host:$server_port;
    proxy_set_header X-Real-IP $remote_addr;
    client_max_body_size 10m;
}
}

events {
    worker_connections 1024;
}

http {
    include mime.types;
    default_type application/octet-stream;

    #log_format main '$remote_addr - $remote_user [$time_local] "$request" '
    #                '$status $body_bytes_sent "$http_referer" '
    #                '"$http_user_agent" "$http_x_forwarded_for"';

    #access_log logs/access.log main;

    sendfile on;
    #tcp_nopush on;

    #keepalive_timeout 0;
    keepalive_timeout 65;

    #gzip on;

    server {
        listen 80;
        server_name localhost;

        #charset koi8-r;

        #access_log logs/host.access.log main;

        location / {
            root html;
            index index.html index.htm;
        }

        #error_page 404 /404.html;

        # redirect server error pages to the static page /50x.html
        #
        error_page 500 502 503 504 /50x.html;
        location = /50x.html {
            root html;
        }

        # proxy the PHP scripts to Apache listening on 127.0.0.1:80

```

```

#
#location ~ /\.php$ {
#    proxy_pass http://127.0.0.1;
#}

# pass the PHP scripts to FastCGI server listening on 127.0.0.1:9000
#
#location ~ /\.php$ {
#    root    html;
#    fastcgi_pass 127.0.0.1:9000;
#    fastcgi_index index.php;
#    fastcgi_param SCRIPT_FILENAME /scripts$fastcgi_script_name;
#    include    fastcgi_params;
#}

# deny access to .htaccess files, if Apache's document root
# concurs with nginx's one
#
#location ~ /\.ht {
#    deny all;
#}
}

# another virtual host using mix of IP-, name-, and port-based configuration
#
#server {
#    listen    8000;
#    listen    somename:8080;
#    server_name somename alias another.alias;

#    location / {
#        root html;
#        index index.html index.htm;
#    }
#}

# HTTPS server
#
#server {
#    listen    443 ssl;
#    server_name localhost;

#    ssl_certificate cert.pem;
#    ssl_certificate_key cert.key;

#    ssl_session_cache shared:SSL:1m;
#    ssl_session_timeout 5m;

#    ssl_ciphers HIGH:!aNULL:!MD5;
#    ssl_prefer_server_ciphers on;

#    location / {

```

```
# root html;  
# index index.html index.htm;  
# }
```

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