# 新员工windows系统环境搭建配置

**1.svn账号申请**

a.发邮件申请(ops@qding.me)申请开通 抄送部门负责人（[wangyong@qding.me](mailto:wangyong@qding.me)）

b.配置svn环境变量

c.安装TortoseSVN 客户端

**2.node环境安装**

a.版本：8.9.1 下载地址： https://nodejs.org/dist/v8.9.1/node-v8.9.1-x64.msi

**3.nginx 安装配置**

a.官网下载 nginx-1.14.0

b.配置环境变量

c.修改配置 conf – nginx.conf

worker\_processes 1;

events {

worker\_connections 1024;

}

http {

include mime.types;

default\_type application/octet-stream;

sendfile on;

keepalive\_timeout 65;

proxy\_set\_header Host $host;

proxy\_set\_header X-Real-IP $remote\_addr;

proxy\_set\_header X-Forwarded-For $remote\_addr;

ssi on;

#sendfile on;

#autoindex on;

server {

listen 80;

server\_name front.qdingnet.com devfront.qdingnet.com qafront.qdingnet.com;

autoindex on;

add\_header Access-Control-Allow-Origin \*;

location /public/ {

alias D:/MySvn/public/;

index index.html;

}

location / {

rewrite ^/([\w-]+)/(.\*)$ /$1/temp/$2 break;

root D:/MySvn/;

}

}

server {

listen 80;

server\_name m2.iqdnet.com qam.iqdnet.com devm.iqdnet.com bm.iqdnet.com;

location / {

proxy\_pass http://127.0.0.1:9000;

}

}

server {

listen 80;

server\_name qatm.iqdnet.com;

location / {

proxy\_pass http://127.0.0.1:9001;

}

}

server {

listen 80;

server\_name qafm.iqdnet.com;

location / {

proxy\_pass http://127.0.0.1:9002;

}

}

server {

listen 80;

server\_name bigdata.qdingnet.com;

location / {

proxy\_pass http://127.0.0.1:3000;

}

}

}

**4.grunt安装**

a.通过‘yarn add grunt –glabal’命令安装全局grunt

b.配置环境变量

c.yarn add grunt --save-dev 局部安装（当前项目）

**5.修改hosts配置**

a.默认地址c:\windows\system32\drivers\etc

b.添加127.0.0.1 devfront.qdingnet.com

6.添加git