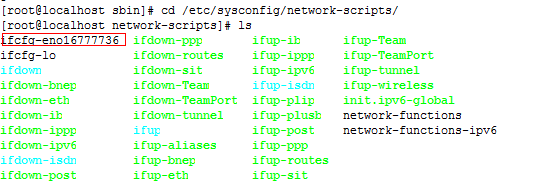
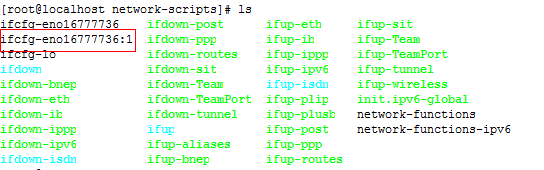
1. 进入/etc/sysconfig/network-scripts/目录下会看到本机的网卡



1. 将ifcfg-eno16777736复制一个，



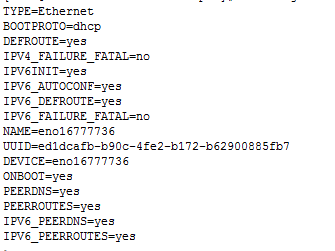
命名为ifcfg-eno16777736:1



3.打开ifcfg-eno16777736:1

vim ifcfg-eno16777736:1

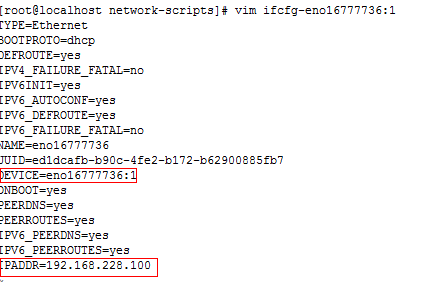
得到如下：



1. 改动文档

DEVICE=ifcfg-eno16777736:1

IPADDR=192.168.228.100（有时可能没有这一句，那么就自己加上）,如下:



1. 重启系统

reboot

1. 配置nginx



在http中新添加一个service

|  |
| --- |
| user root;  #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;  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 /home/ftpuser/www/;  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;  #}  }  server {  listen 80;  server\_name 192.168.228.100;  #charset koi8-r;  #access\_log logs/host.access.log main;  location / {  root /home/ftpuser/www/;  index index.html index.htm;  }  }  # 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;  # }  #}  } |

1. 重启nginx

./nginx -s reload

如果不出错，在浏览器上打入刚加入的ip

http://192.168.228.100/images/330716-15030911415022.jpg

出现图片，说明配置成功