生产服务器维护

## 生产服务ip对应关系

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| 218.244.141.167 Nginx（80）+xinetd  115.29.203.135 Mongodb（27017）  115.29.198.176 Mongodb  115.29.249.122 Mongodb  115.29.177.52 Tomcat（80）+Memcache（11211）  115.29.187.224 Tomcat+Memcache  115.29.239.44 Tomcat+Memcache  115.29.168.98 Tomcat+Memcache  115.29.195.48 Tomcat+Memcache  115.29.246.76 Tomcat+Memcache  115.29.199.53 Tomcat+Memcache  115.29.240.52 Tomcat+Memcache  218.244.139.48 Tomcat+Memcache |

## 使用脚本

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| #时间同步脚本  systemctl stop ntpd.service  systemctl disable ntpd.service  cat >> /etc/crontab <<eof  0 0 \* \* \* /usr/sbin/ntpdate ntp.api.bz &>/dev/null  eof  echo "/usr/sbin/ntpdate ntp.api.bz" >> /etc/rc.local  #tomcat服务自启动脚本  cat >/etc/init.d/tomcat <<EOF  #!/bin/sh  #chkconfig: 345 88 99  #description: Auto-starts tomcat  # /etc/init.d/tomcat  # Tomcat auto-start  # Source function library.  . /etc/init.d/functions  RETVAL=0  TOMCAT\_HOME=/usr/local/tomcat7  if [ ! -f \$TOMCAT\_HOME/bin/catalina.sh ]  then echo "Tomcat not valilable..."  exit  fi  start() {  if [ -f \$TOMCAT\_HOME/bin/startup.sh ]; then  echo \$"Starting Tomcat"  \$TOMCAT\_HOME/bin/startup.sh  RETVAL=\$?  echo  [ \$RETVAL -eq 0 ] && touch /var/lock/subsys/tomcat  fi  }  stop() {  if [ -f \$TOMCAT\_HOME/bin/shutdown.sh ]; then  echo \$"Stopping Tomcat"  killall -9 java  RETVAL=\$?  echo  [ \$RETVAL -eq 0 ] && rm -rf /var/lock/subsys/tomcat  fi  }  case "\$1" in  start)  start  ;;  stop)  stop  ;;  restart)  echo \$"Restaring Tomcat"  \$0 stop  sleep 1  \$0 start  ;;  status)  if [ -f /var/lock/subsys/tomcat ] ;then  echo "Tomcat is running..."  else  echo "Tomcat is stoped"  fi  ;;  \*)  echo \$"Usage: \$0 {start|stop|status|restart}"  exit 1  ;;  esac  exit \$RETVAL  EOF  chmod u+x /etc/init.d/tomcat  chkconfig --add tomcat  chkconfig tomcat on  #nginx自启动  echo "/usr/local/nginx/sbin/nginx" >> /etc/rc.local  #memcached自启动  echo "/usr/bin/memcached -d -u root -m 8192" >> /etc/rc.local |

## 检测服务脚本

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| #!/bin/bash  for ip in 115.29.203.135 115.29.198.176 115.29.249.122  do  echo $ip:mongodb is $(nmap -sT -p T:27017 $ip | grep tcp | awk '{print $2}')  done  for ip in 115.29.177.52 115.29.187.224 115.29.239.44 115.29.168.98 115.29.195.48 115.29.246.76 115.29.199.53 115.29.240.52  do  echo $ip:tomcat is $(nmap -sT -p T:80 $ip | grep tcp | awk '{print $2}')  echo $ip:memcached is $(nmap -sT -p T:11211 $ip | grep tcp | awk '{print $2}')  done  echo 218.244.141.167:nginx is $(nmap -sT -p T:80 218.244.141.167 | grep tcp | awk '{print $2}') |