1. zabbix搭建agent端

1.环境部署

#firewall-cmd --zone=public --add-port=10050/tcp --permanent

#firewall-cmd --zone=public --add-port=10050/udp --permanent

#firewall-cmd --reload

# yum -y install gcc gcc-c++ libxml2-devel libpng-devel libevent libevent-devel libcurl libcurl-deve curl curl-devel pcre pcre-devel

$ mkdir -p {apps/zabbix,logs/zabbix,src}

2安装

$上传zabbix-3.4.1.tar.gz到/home/blog/src

$cd /home/blog/src/

$tar -xf zabbix-3.4.1.tar.gz

$cd /home/blog/src/zabbix-3.4.1

$./configure --prefix=/home/blog/apps/zabbix --enable-agent --with-mysql --enable-ipv6 --with-net-snmp --with-libcurl --with-libxml2

$make && make install

3.配置起服

$//ln -s /home/blog/apps/zabbix/bin/\* /usr/bin/ 仅供参考路径不用执行

$//ln -s /home/blog/apps/zabbix/sbin/\* /usr/sbin/ 仅供参考路径不用执行

$vim /home/blog/apps/zabbix/etc/zabbix\_agentd.conf

PidFile=/home/blog/logs/zabbix/zabbix\_agentd.pid

LogFile=/home/blog/logs/zabbix/zabbix\_agentd.log

Server=103.9.195.218

ListenPort=10050

ServerActive=103.9.195.218:10051

Hostname=zabbixclient9

UnsafeUserParameters=1

$/home/blog/apps/zabbix/sbin/zabbix\_agentd