制作zabbix的RPM包

[root@pxcnode71 ~]# yum -y install rpm-build

[root@pxcnode71 ~]# rpmbuild -ba zabbix.spec

[root@pxcnode71 ~]# cp ~/zabbix-3.4.4.tar.gz SOURCES/

[root@pxcnode71 ~]# vim /root/rpmbuild/SPECS/zabbix.spec

1 Name:zabbix

2 Version:3.4.4

3 Release:1

4 Summary:zabbix is a monitor software.

5

6 License:GPL

7 Source0:zabbix-3.4.4.tar.gz

8

9 Requires:gcc pcre-devel

10

11 %description

12

13 %post

14 useradd -s /sbin/nologin zabbix

15 %prep

16 %setup -q

17

18

19 %build

20 ./configure --enable-agent

21 make %{?\_smp\_mflags}

22

23

24 %install

25 make install DESTDIR=%{buildroot}

26

27

28 %files

29 %doc

30 /usr/local/\*

31

32

33 %changelog

[root@pxcnode71 ~]# rpmbuild -ba /root/rpmbuild/SPECS/zabbix.spec

[root@pxcnode71 ~]#ls /root/rpmbuild/RPMS/x86\_64/

[root@ansible40 ~]# vim /usr/lib/systemd/system/zabbix\_agentd.service

[Unit]

Description=Openzabbix server daemon

After=syslog.target

After=network.target

[Service]

Type=forking

PIDFile=/tmp/zabbix\_agentd.pid

EnvironmentFile=/usr/local/etc/zabbix\_agentd.conf

ExecStart=/usr/local/sbin/zabbix\_agentd

KillMode=mixed

Restart=always

[Install]

WantedBy=multi-user.target

[root@ansible40 ansible]# vim zabbix\_agentd.yml

---

- hosts: web

remote\_user: root

tasks:

- copy:

src: /etc/yum.repos.d/local.repo

dest: /etc/yum.repos.d/local.repo

- yum:

name: zabbix.x86\_64

state: installed

- copy:

src: /etc/ansible/zabbix\_agentd.conf

dest: /usr/local/etc/zabbix\_agentd.conf

- copy:

src: /usr/lib/systemd/system/zabbix\_agentd.service

dest: /usr/lib/systemd/system/zabbix\_agentd.service

- service:

name: zabbix\_agentd

enabled: yes

state: started

[root@ansible40 ansible]# ansible-playbook zabbix\_agentd.yml

部署被监控服务器(被动监控)

[root@room9pc01 ansible]# egrep -v '^$|#' /usr/local/etc/zabbix\_agentd.conf

LogFile=/tmp/zabbix\_agentd.log

Server=127.0.0.1,192.168.4.5

Hostname=Zabbix server

Include=/usr/local/etc/zabbix\_agentd.conf.d/

UnsafeUserParameters=1