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| *CentOS 7* | *CentOS 6* | *Ubuntu 18.04* |  |
| cat /etc/redhat-release |  - Check Version for 7  rpm -qa | grep zabbix - Zabbix available or not | cat /etc/redhat/release - Check Version for 6  rpm -qa | grep zabbix - Zabbix available or not |  |  |
| wget http://repo.zabbix.com/zabbix/3.0/rhel/7/x86\_64/zabbix-agent-3.0.4-1.el7.x86\_64.rpm | wget http://repo.zabbix.com/zabbix/3.0/rhel/6/x86\_64/zabbix-agent-3.0.4-1.el6.x86\_64.rpm |  |  |
| :rpm -ivh zabbix-agent-3.0.4-1.el7.x86\_64.rpm | rpm -ivh zabbix-agent-3.0.4-1.el6.x86\_64.rpm | 3.apt-get install zabbix-agent |  |
| vi /etc/zabbix/zabbix\_agentd.conf  /Server=127.0.0.1  dd  i  Server=10.10.7.21 | vi /etc/zabbix/zabbix\_agentd.conf  /Server=127.0.0.1  dd  i  Server=10.10.7.21 | 4.sudo vi /etc/zabbix/zabbix\_agentd.conf  #Server=[zabbix server ip]  #Hostname=[Hostname of client system ]  Server=192.168.1.10  Hostname=Server2 |  |
| server : proxy ip (10.10.7.26) server active : comment hostname : server name | server : proxy ip (10.10.7.18) server active : comment hostname : server name | 5.sudo systemctl start zabbix-agent  6.sudo systemctl stop zabbix-agent  7.sudo systemctl status zabbix-agent  s |  |
| systemctl start zabbix-agent.service  systemctl enable zabbix-agent.service  chkconfig zabbix-agent on  systemctl status zabbix-agent.service | /etc/init.d/zabbix-agent start chkconfig zabbix-agent on chmod 755 /etc/init.d/zabbix-agent /etc/init.d/zabbix-agent restart /etc/init.d/zabbix-agent status |  |  |
| These command for check firewall status  systemctl status firewalld.service  csf -r | service iptables status  csf -r |  |  |
| firewall-cmd --zone=public –add-port=10050/tcp  systemctl restart firewalld.service | iptables -A INPUT -p tcp -m tcp --dport 10050 -j ACCEPT  iptables -A INPUT -p tcp -m tcp --dport 10051 -j ACCEPT |  |  |
| csf -r  csf -a 43.224.136.100  vi /etc/csf/csf.conf  #serch port 80  /80  #In "TCP\_IN" add port 10050,10051  # udp port allow IN 161  #Then restart csf firewall  csf -r | iptables -A INPUT -p tcp -s 43.224.136.100 --dport 10050 -m state --state NEW,ESTABLISHED -j ACCEPT  iptables -A INPUT -p tcp -s 43.224.136.100 --dport 10051 -m state --state NEW,ESTABLISHED -j ACCEPT  iptables-save > /etc/sysconfig/iptables  /etc/init.d/iptables restart |  |  |

tail -f /var/log/zabbix/zabbix\_agentd.log

( For Cacti )

|  |  |
| --- | --- |
| Cacti | IP |
| AZ1 | 43.224.137.62 |
| AZ2 | 43.224.136.21 |
| AZ3 | 103.205.65.47 |
| CAZ1 | 43.224.139.66 |

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| **CentOS 6** | **Centos 7** |
| rpm -q snmp | rpm -q snmp |
| yum install net-snmp net-snmp-utils -y | yum install net-snmp net-snmp-utils -y |
| service snmpd start  chkconfig --level 235 snmpd on  service snmpd status  service snmpd restart | systemctl start snmpd.service  systemctl enable snmpd.service  systemctl status snmpd.service |
| mv /etc/snmp/snmpd.conf /etc/snmp/snmpd.conf.org  vi /etc/snmp/snmpd.conf  i | mv /etc/snmp/snmpd.conf /etc/snmp/snmpd.conf.org  vi /etc/snmp/snmpd.conf  i |
| rocommunity i2k2snmp  disk / 10000  disk / data 10000 | rocommunity i2k2snmp  disk / 10000  disk / data 10000 |
| service snmpd restart  service snmpd status | systemctl restart snmpd.service  systemctl status snmpd.service |

Suse

zypper addrepo

<https://repo.zabbix.com/zabbix/4.4/sles/15/x86_64/zabbix-agent-4.4.9-1.el15.x86_64.rpm>

zypper install zabbix-agent

/etc/init.d/zabbix-agent restart