**zabbix监控linux主机**

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| Zabbix服务端启动  Zabbix客户端：  yum -y install libxml2-devel libcurl-devel pcre-devel ntpdate  #安装 Zabbix 编译和运行所需库  tar xf zabbix-6.0.41.tar.gz #解压源码并配置编译  cd zabbix-6.0.41/  ./configure --prefix=/usr/local/zabbix --enable-agent --with-net-snmp --with-libcurl --with-libxml2 #先yum -y install gcc  make && make install  cp /root/zabbix-6.0.41/misc/init.d/tru64/zabbix\_agentd /etc/init.d/ #配置启动脚本  vim /etc/init.d/zabbix\_agentd  DAEMON=/usr/local/zabbix/sbin/zabbix\_agentd //更改为安装路径  chmod +x /etc/init.d/zabbix\_agentd  mkdir /usr/local/zabbix/logs #创建日志文件  useradd -M -s /sbin/nologin zabbix #创建运行用户和授权  chown -R zabbix:zabbix /usr/local/zabbix/    cp /usr/local/zabbix/etc/zabbix\_agentd.conf{,.bak} #配置agent  vim /usr/local/zabbix/etc/zabbix\_agentd.conf  PidFile=/tmp/zabbix\_agentd.pid  LogFile=/usr/local/zabbix/logs/zabbix\_agentd.log  Server=192.168.80.11  ServerActive=192.168.80.11  Hostname=node12  Include=/usr/local/zabbix/etc/zabbix\_agentd.conf.d/\*.conf  /etc/init.d/zabbix\_agentd start #启动  netstat -anptl|grep 10050  效果10050端口启动  **zabbix-server** |

**zabbix 监控windows**

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| **zabbix服务端配置** |

**zabbix+grafana**

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| yum -y localinstall grafana-enterprise-9.5.2-1.x86\_64.rpm #安装 Grafana  systemctl start grafana-server #启动 Grafana 服务  netstat -anptl|grep 3000  grafana-cli plugins install alexanderzobnin-zabbix-app #安装 Zabbix 插件 之后重启  效果是启动3000端口  访问 http://服务器IP:3000 配置 Zabbix 数据源 |