## Windows之Windows 2012上安装zabbix实现监控磁盘IO和 SQLServer

dwhd.org/20160624\_181953.html

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所属分类: Windows Windows Server

在 zabbix agent 这个页面找到对应的版本下载,然后开始安装zabbix agent端

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安装结束后来看看zabbix agent端服务有没有启用起来,且启动类型是不是自动

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如果服务器上启用了防火墙那么还要添加防火墙放行规则

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1 netsh advfirewall firewall add rule name=zabbix-agentd dir= in action=allow protocol=TCP localport=10050

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下载SQLServer的监控脚本:

SQLServer 监控Powershell脚本

下载Windows的监控脚本:

Windows 监控Powershell脚本

然后在zabbix agent端的配置文件中加入如下配置,然后保存并重启下zabbix agent的服务

```
UserParameter=windowspdiskperf.discovery,powershell -NoProfile -ExecutionPolicy
Bypass -File C:\Program Files\Zabbix Agent\ ps -script\get_pdisks.ps1
UserParameter=windowsldiskperf.discovery,powershell -NoProfile -ExecutionPolicy
Bypass -File C:\Program Files\Zabbix Agent\ ps -script\get_ldisks.ps1
UserParameter=windowsnetworkperf.discovery,powershell -NoProfile -ExecutionPolicy
Bypass -File C:\Program Files\Zabbix Agent\ ps -script\get_adapters.ps1
UserParameter=windowsprocessorperf.discovery,powershell -NoProfile -
ExecutionPolicy Bypass -File C:\Program Files\Zabbix Agent\ ps -
script\get_processors.ps1
UserParameter=sqldatabasename.discovery,powershell -NoProfile -ExecutionPolicy
Bypass -File C:\Program Files\Zabbix Agent\ ps -script\SQLBaseName_To_Zabbix.ps1
```

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然后在zabbix的server端上导入如下模版

模版下载:

<u>zbx\_export\_template-Window+SQLServers.xml</u> 最后来看看效果

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