This guide is written when installing Zabbix V5.0.1. Terminology: *Host* and *Client* are equivalent, *Server* and *Zabbix server* are equivalent.

# Repository

• Install Zabbix repository

```
# wget
https://repo.zabbix.com/zabbix/5.0/debian/pool/main/z/zabbix-release/za
bbix-release_5.0-1+buster_all.deb
# dpkg -i zabbix-release_5.0-1+buster_all.deb
# apt update
```

• Replace buster with stretch for Debian 9

# Server Installation

Install Zabbix server, frontend, agent

```
# apt install zabbix-server-mysql zabbix-frontend-php zabbix-apache-
conf zabbix-agent
```

Create initial database

```
# mysql -uroot -p
password
mysql> create database zabbix character set utf8 collate utf8_bin;
mysql> create user zabbix@localhost identified by 'password';
mysql> grant all privileges on zabbix.* to zabbix@localhost;
mysql> quit;
```

• Import initial schema and data. You will be prompted to enter your newly created password.

```
# zcat /usr/share/doc/zabbix-server-mysql*/create.sql.gz | mysql -
uzabbix -p zabbix
```

Configure the database for Zabbix server

```
sudo vim /etc/zabbix/zabbix_server.conf
DBPassword=password
```

- Configure PHP for Zabbix frontend, edit file /etc/zabbix/apache.conf, uncomment and set the right timezone for you.
- Start Zabbix server and agent processes and make it start at system boot

# systemctl restart zabbix-server zabbix-agent apache2

• See Install and configure Zabbix server for your platform

## **Server Configuration**

- Connect to your newly installed Zabbix frontend: http://server\_ip\_or\_name/zabbix
- Follow steps described in Zabbix documentation
- In the last step you need to save the configuration.
  - 1. Make /usr/share/zabbix/conf writeable for the apache2 user (www-data or bakuppc)
  - 2. Rename the symbolic link then save the configuration
  - 3. Move the configuration file to /etc/zabbix/web/
  - 4. Rename back the symbolic link
  - 5. If running under a default BackupPC installation change ownership of /etc/zabbix/web from www-data to backuppc

## **Apache Setup**

• If you run a separate server and want to make the web interface available, you need to setup a VirtualHost proxy on your main apache server. How this is done is described in Apache 2.4 and PHP 7.4

## **Clients Installation**

## Debian 10

### Host

• Install Zabbix agent

```
# apt install zabbix-agent
```

• Modify /etc/zabbix/zabbix\_agentd.conf:

```
#DenyKey=system.run[*]
Server=192.168.x.x
ServerActive=192.168.x.x
Hostname=<hostname> # must be identical to the one used in Zabbix
server configuration
```

• Start Zabbix agent process and make it start at system boot

```
# systemctl start zabbix-agent
# systemctl enable zabbix-agent
```

• Allow port 10050 in the host firewall, e.g. UFW Firewall

Allow port 10051 in the inter-zone firewall (if host is on different subnet than server), e.g. host
 → server, to allow active checks

### Server

- Create new host with interface Agent on IP address 192.168.x.x
- Make sure the host name corresponds to *Hostname* in the configuration file of the host
- Choose Linux servers as group
- Choose Template OS Linux by Zabbix agent template under tab templates

## Synology DSM6

### Host

• Enable SNMPv2 and set community name in Control Panel  $\rightarrow$  Terminal & SNMP

### Server

- Create new host with interface SNMP
- Import template

xml

file from Zabbix + Synology

- Choose Templates as group
- Choose Template Synology DiskStation template under tab templates
- Set the {\$SNMP\_COMMUNITY} macro in host/macros tab

### Windows 10

#### Host

- Download Zabbix agent. Unzip and move to a folder, e.g. C:\zabbix.
- Modify C:\zabbix\conf\zabbix\_agentd.conf:

```
#DenyKey=system.run[*]
Server=192.168.x.x
ServerActive=192.168.x.x
#Hostname=Windows host
HostnameItem=system.hostname # this is the Windows hostname, must be
identical to the one used in Zabbix server configuration
```

• Open a command prompt as administrator, start zabbix agent process and make it start at system boot

```
C:\> C:\zabbix\bin\zabbix_agentd.exe -c
C:\zabbix\conf\zabbix_agentd.conf -i
C:\> C:\zabbix\bin\zabbix_agentd.exe -c
```

C:\zabbix\conf\zabbix\_agentd.conf -s

• Open Windows firewall, select *Change settings* then *Allow another app...*, and browse to the agent executable, e.g. C:\zabbix\bin\zabbix\_agentd.exe. Add the app to the firewall.

#### Server

- Create new host with interface Agent
- Make sure the host name corresponds to *Hostname* in the configuration file of the host
- Choose Templates/Operating systems as group
- Choose Template OS Windows by Zabbix agent template under tab templates

### Links

- how do I find my computer's hostname
- How to Install Zabbix Agent and Add Windows Host to Zabbix Monitoring

## Links

• How To Use ZABBIX Maps For Better Visualization

From: https://wiki.condrau.com/ - **Bernard's Wiki** 

Permanent link: https://wiki.condrau.com/deb10:zabbix

Last update: 2020/06/23 19:36

