Install Zabbix Toolbox on Windows 10 Home.

Enable Virtualisation in Bios.

Pull the Zabbix provided images for each Zabbix component

Zabbix server with MySQL database support - [zabbix/zabbix-server-mysql](https://hub.docker.com/r/zabbix/zabbix-server-mysql/" \o "https://hub.docker.com/r/zabbix/zabbix-server-mysql/)

docker pull zabbix/zabbix-server-mysql

Zabbix server with MySQL database support - [zabbix/zabbix-server-mysql](https://hub.docker.com/r/zabbix/zabbix-server-mysql/" \o "https://hub.docker.com/r/zabbix/zabbix-server-mysql/)

docker pull zabbix/zabbix-web-apache-mysql

REPOSITORY TAG IMAGE ID CREATED SIZE

zabbix/zabbix-web-apache-mysql latest bd1874334add 3 weeks ago 123MB

zabbix/zabbix-server-mysql latest d830aaf5862c 3 weeks ago 62.6MB

Run the images:

docker run --name sjserverMysql -e MYSQL\_ROOT\_PASSWORD=passwd -d d830aaf5862c

docker run --name sj2000web --link sj2000serverMysql -p 8080:80 -d bd1874334add

docker ps shows the container

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES

15f45ced3d75 d830aaf5862c "docker-entrypoint.sh" 9 minutes ago Up 9 minutes 10051/tcp sj2000serverMysql

