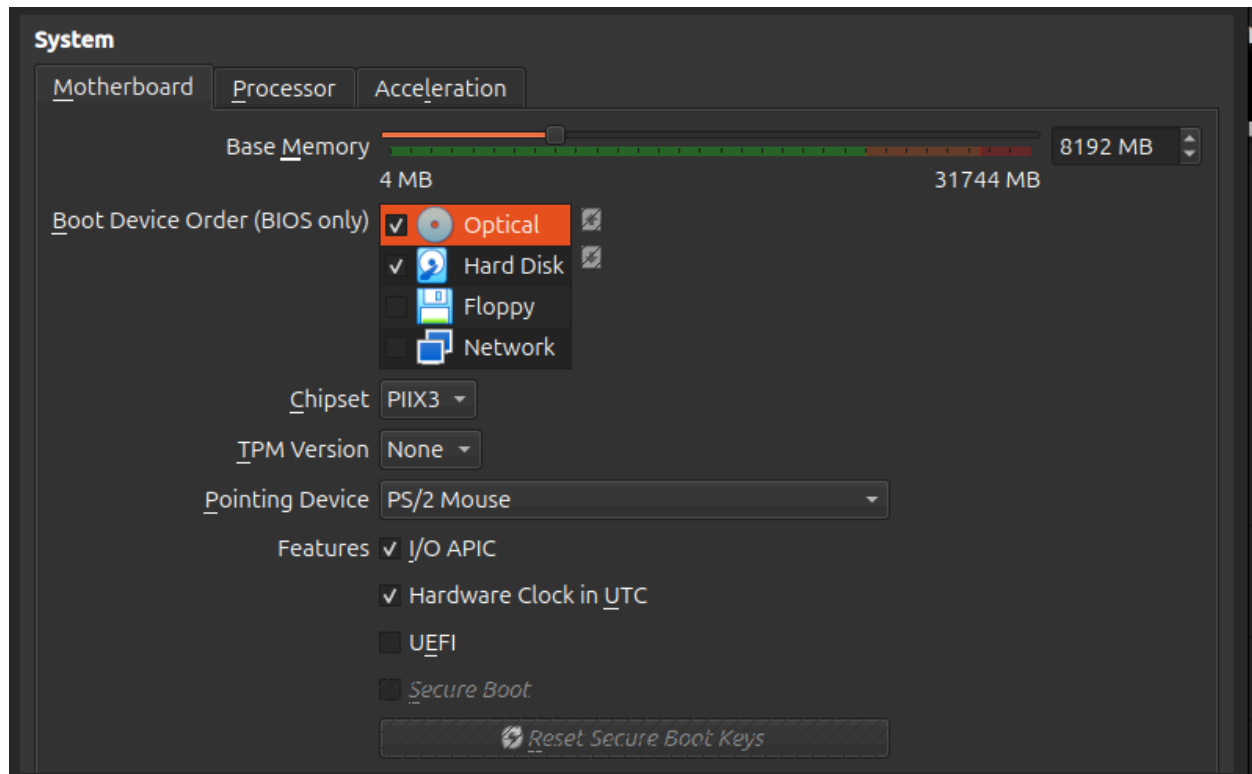


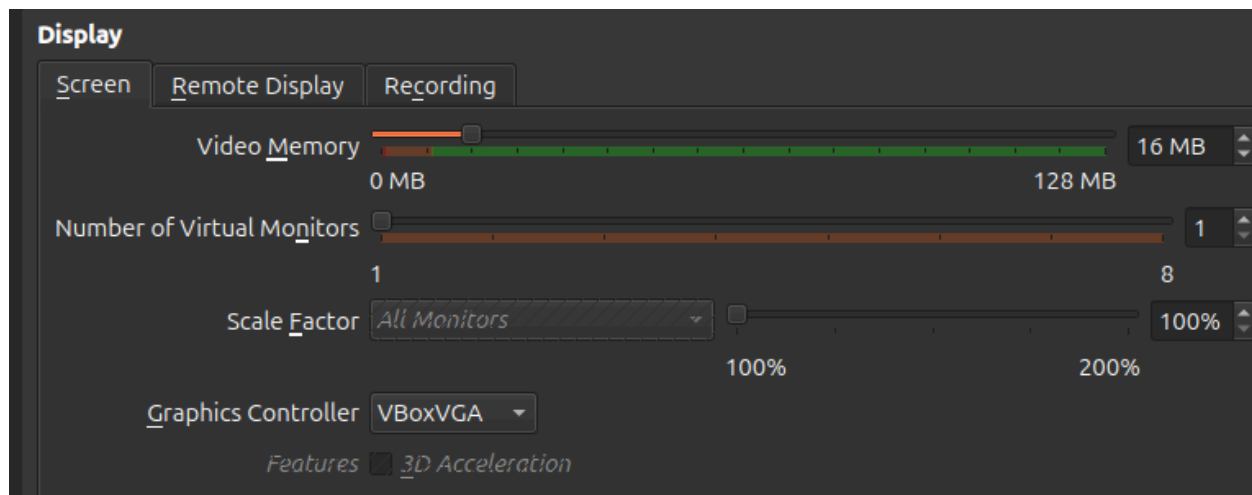
WAZUH INSTALLATION plus AGENTS

wazuh on VM

download .ova <https://packages.wazuh.com/4.x/vm/wazuh-4.14.3.ova>

import it to VM





start wazuh serve machine and login

```
user: wazuh-user  
password: wazuh
```

dashboard on chrome / firefox

```
URL: https://<WAZUH_SERVER_IP>  
user: admin  
password: admin
```

AGENTS on Windows

Deploy a new agent

1 Choose the operating system

Red Hat Enterpris...

CentOS

Ubuntu

Windows

[Show more](#)**2** Choose the version

Windows XP

Windows Server 2...

Windows 7 +

3 Choose the architecture

i386/x86_64

server address

4 Wazuh server address

This is the address the agent uses to communicate with the Wazuh server. It can be an IP address or a full name (FQDN).

192.168.111.161

5 Optional settings

The deployment sets the endpoint hostname as the agent name by default. Optionally, you can set the agent name.

Assign an agent name

Agent name

① The agent name must be unique. It can't be changed once the agent has been enrolled.

Select one or more existing groups

copy and paste this command on windows powershell. done

① Requirements

- You will need administrator privileges to perform this installation.
- PowerShell 3.0 or greater is required.

Keep in mind you need to run this command in a Windows PowerShell terminal.

```
Invoke-WebRequest -Uri https://packages.wazuh.com/4.x/windows/wazuh-agent-4.5.4-1.msi -OutFile $(env:tmp)\wazuh-agent.msi; msixec.exe /i $(env:tmp)\wazuh-agent.msi /q WAZUH_MANAGER='192.168.111.161' WAZUH_REGISTRATION_SERVER='192.168.111.161'
```

then

7 Start the agent

NET

```
NET START Wazuh
```

```
PS C:\Windows\system32>  
PS C:\Windows\system32> Invoke-WebRequest -Uri https://packages.wazuh.  
wazuh-agent.msi /q WAZUH_MANAGER='192.168.111.161' WAZUH_REGISTRATION  
PS C:\Windows\system32>  
PS C:\Windows\system32>  
PS C:\Windows\system32> Start-Service Wazuh  
PS C:\Windows\system32>
```