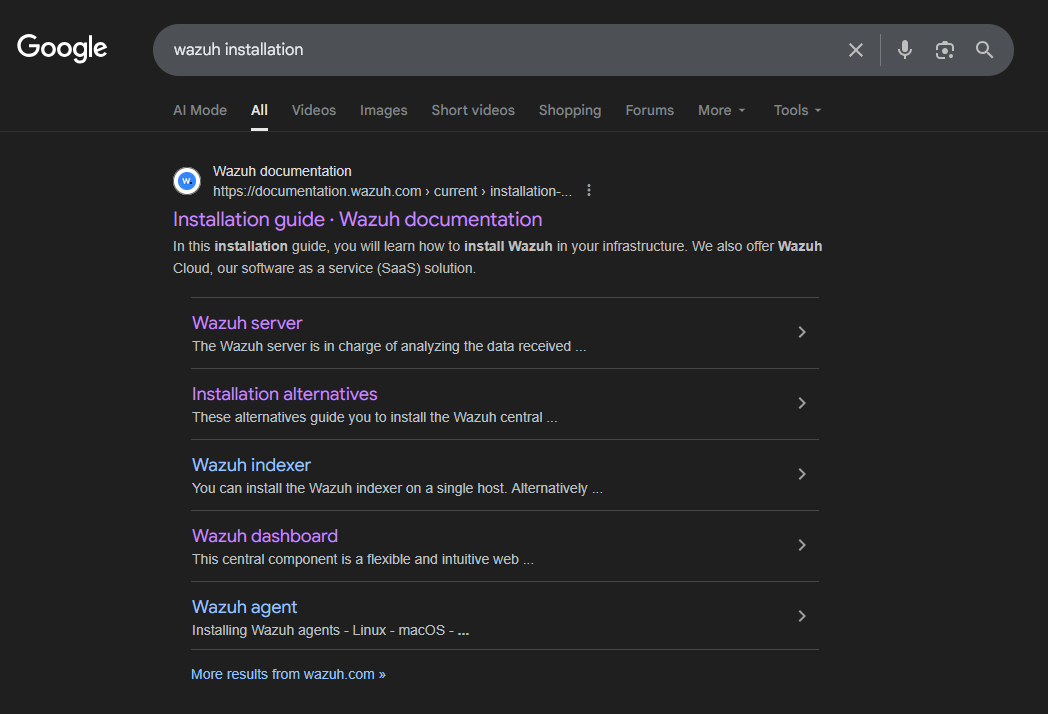
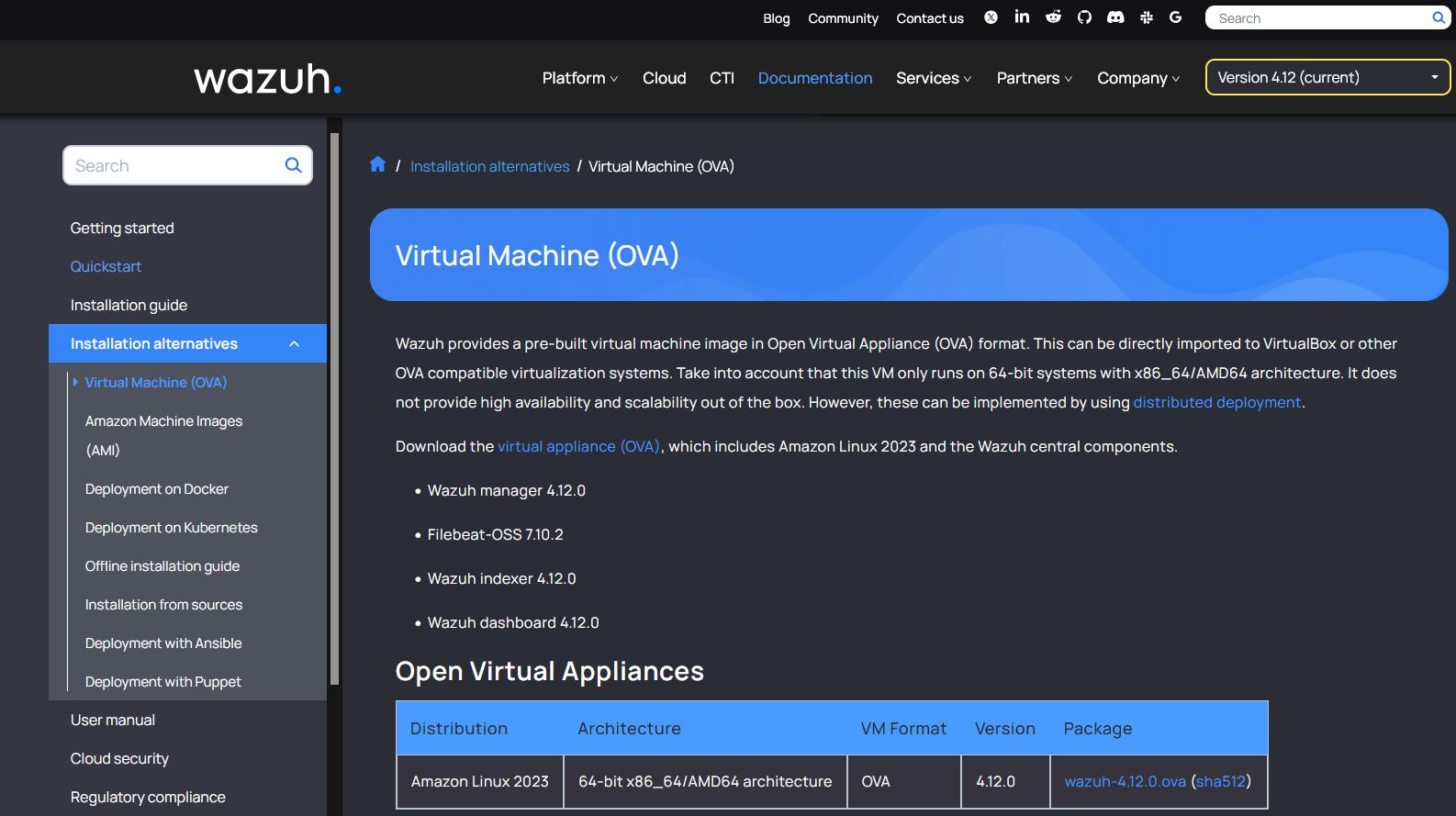
**Wazuh on proxmox Installation guide:**

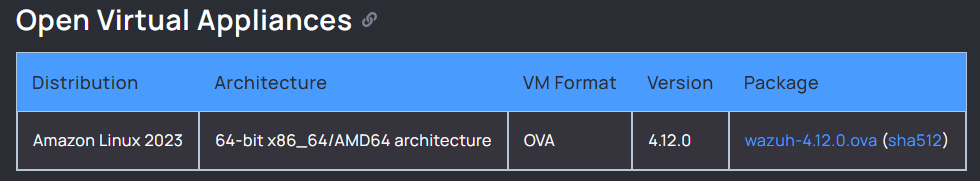
1. Open any browser and search for WAZUH installation



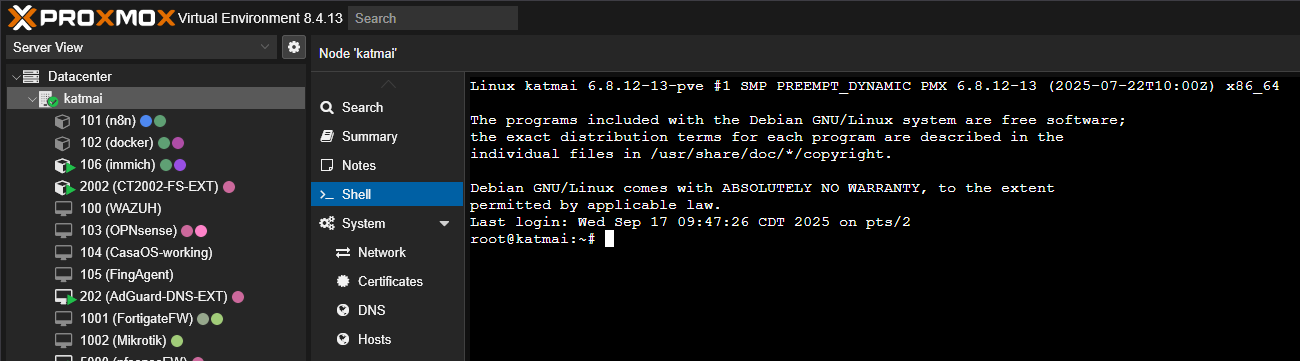
1. click Installation Alternatives > click virtual machine (OVA)



1. On the package - Right click on wazuh-4.13.0.ova right click and select copy link.



1. Next - open PROXMOX server > select the node > select shell



1. Please navigate to /var/lib/vz and create a folder for the .ova file container.
2. on the shell prompt type cd /var/lib/vz
3. type mkdir folder
4. type cd folder
5. After creating the folder. Run the command

wget <https://packages.wazuh.com/4.x/vm/wazuh-4.13.0.ova>

Wait until the package fully downloaded.

1. Once downloaded. Extract the OVA file by running the command tar –xvf wazuh-4.13.0.ova

There are 3 files with different file extensions: .ovf, .vmdk, .mf

1. On your PROXMOX Server create VM 300wa
2. Run this command qm importdisk 300 /var/lib/vz/wazuh/wazuh-4.13.0-disk-1.vmdk local-lvm
3. Once the import is complete
4. Select the VM 300 > select Hardware >and attached the disk.

b. Option > boot order > edit > select the disk

1. Start the server
2. Open your browser and lunch the Wazuh server
3. default username and password is admin
4. On the dashboard> click Deploy new agent
5. Follow the steps, once you have all the information
6. Copy the command generated from wazuh dashboard
7. open terminal with admin rights then paste the command and enter

Invoke-WebRequest -Uri https://packages.wazuh.com/4.x/windows/wazuh-agent-4.13.0-1.msi -OutFile $env:tmp\wazuh-agent; msiexec.exe /i $env:tmp\wazuh-agent /q WAZUH\_MANAGER='192.168.0.50' WAZUH\_AGENT\_GROUP='default' WAZUH\_AGENT\_NAME='Windows11\_Client'

1. paste the command to Start the wazuh agent

NET START Wazuh

1. Wait until the client shows up on the wazuh dashboard.