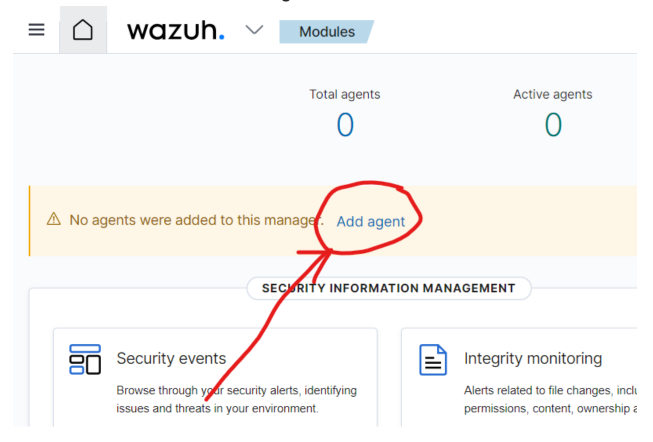
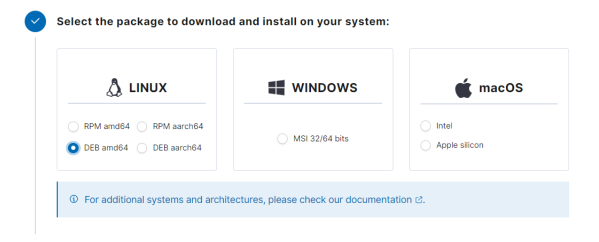
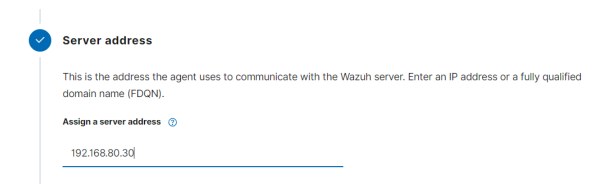
Go to dashboard and click add-agent



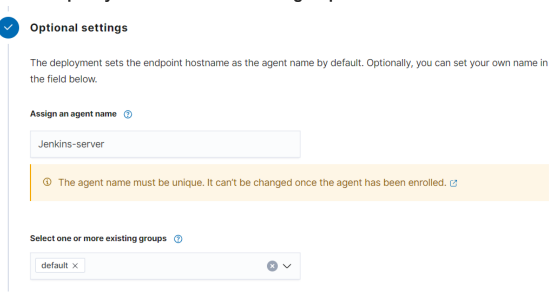
Select O.S



Give server ip



We can specify client name and select group as default



Copy the command and paste on agent machine



Go to agent and run the pasted command

Copy the command and paste on agent for enable, start, and check the service of wazuh agent



```
sudo systemctl daemon-reload
sudo systemctl enable wazuh-agent
sudo systemctl start wazuh-agent
```

sudo systemcti daemon-reload sudo systemcti enable wazuh-agent sudo systemcti start wazuh-agent sudo systemcti status wazuh-agent

```
root@prometheus:~# sudo systemctl daemon-reload
sudo systemctl enable wazuh-agent
sudo systemctl start wazuh-agent
sudo: unable to resolve host prometheus: Name or service not known
sudo: unable to resolve host prometheus: Name or service not known
Created symlink /etc/systemd/system/multi-user.target.wants/wazuh-agent.service → /lib/systemd/sys
sudo: unable to resolve host prometheus: Name or service not known
^[[A^[[A^[[B^[[Broot@prometheus:~# sudo systemctl status wazuh-agent
sudo: unable to resolve host prometheus: Name or service not known
wazuh-agent.service - Wazuh agent
      Loaded: loaded (/lib/systemd/system/wazuh-agent.service; enabled; vendor preset: enabled)
Active: active (running) since Mon 2023-12-18 12:13:26 IST; 25s ago
     Process: 48218 ExecStart=/usr/bin/env /var/ossec/bin/wazuh-control start (code=exited, status=
       Tasks: 35 (limit: 4005)
      Memory: 41.2M
         CPU: 17.946s
      CGroup: /system.slice/wazuh-agent.service
                 -48555 /bin/sh active-response/bin/restart.sh agent
                 -48559 /bin/sh /var/ossec/bin/wazuh-control restart
                 -48628 /var/ossec/bin/wazuh-execd
                 -48636 /var/ossec/bin/wazuh-agentd
                 -48650 /var/ossec/bin/wazuh-syscheckd
                 -48661 /var/ossec/bin/wazuh-logcollector
                 -48678 /var/ossec/bin/wazuh-modulesd
                 -48873 sleep 2
                └─48932 nft list ruleset
Dec 18 12:13:17 prometheus systemd[1]: Starting Wazuh agent...
Dec 18 12:13:18 prometheus env[48218]: Starting Wazuh v4.7.0...
Dec 18 12:13:21 prometheus env[48218]: Started wazuh-execd...
Dec 18 12:13:22 prometheus env[48218]: Started wazuh-agentd...
Dec 18 12:13:24 prometheus env[48218]: Started wazuh-syscheckd...
Dec 18 12:13:24 prometheus env[48218]: Started wazuh-logcollector...
Dec 18 12:13:24 prometheus env[48218]: Started wazuh-modulesd...
Dec 18 12:13:26 prometheus env[48218]: Completed.
Dec 18 12:13:26 prometheus systemd[1]: Started Wazuh agent.
root@prometheus:~# |
≡ | △ | wazuh. ∨ Agents
             STATUS
                                                      DETAILS
                                                                                                 EVOLUTION
                                                                                                            Last 24 hours V

    Active (2)

                   Disconnected (0)
                                           Ω
                                                              0
                                                                        100.00%
                                                                                                   100
                   Pending (0)
                                  Last registered agent
                                                         Most active agent
                                  prometheus
  Agents (2)
                                                                                                   Deploy new agent
                                                                                          C Refresh
                                                                                                                 (6)
  id!=000 and Search

♂ Refresh

         Name
                    IP address
                                 Group(s)
                                          Operating system
                                                                                Cluster node
                                                                                           Version
                                                                                                   Status
                                                                                                                Actions
                                                                                           v4.7.0
                    192.168.80.12
                                  default
                                          Microsoft Windows 11 Pro 10.0.22621.2715
                                                                                                               node01
                                          A Ubuntu 22.04.3 LTS
                    192,168,80,27
                                  default
                                                                                 node01
                                                                                           v4.7.0
                                                                                                   • active ②
                                                                                                               Rows per page: 10
                                                                                                               < 1 >
```

'Agent added'