

AUTOINTELLI LINUX AGENT DOCUMENTATION

Install Linux Agent:

Step-1: Download the Autointelli Linux Agent file to the Linux machine using the following command.

Command:

apt update

apt upgrade

wget http://app.autointelli.com:9000/install/v3/autointelli-observ/autointelli_linux_agent_v1.2.1-1.tar.gz

ls

```
root@PC3:~# wget http://app.autointelli.com:9000/install/v3/autointelli-observ/autointelli_linux_agent_v1.2.1-1.tar.gz
--2025-09-25 14:42:19-- http://app.autointelli.com:9000/install/v3/autointelli-observ/autointelli_linux_agent_v1.2.1-1
.tar.gz
Resolving app.autointelli.com (app.autointelli.com)... 144.76.61.12
Connecting to app.autointelli.com (app.autointelli.com)|144.76.61.12|:9000... connected.
HTTP request sent, awaiting response... 200 OK
Length: 137489795 (131M) [application/octet-stream]
Saving to: 'autointelli_linux_agent_v1.2.1-1.tar.gz'

autointelli_linux_agent_v1.2. 100%[=====] 131.12M 104MB/s in 1.3s

2025-09-25 14:42:20 (104 MB/s) - 'autointelli_linux_agent_v1.2.1-1.tar.gz' saved [137489795/137489795]

root@PC3:~# ls
autointelli_linux_agent_v1.2.1-1.tar.gz  snap
root@PC3:~#
```

Step-2: Extract the contents of the downloaded archive using the following command.

Command:

tar -xvzf autointelli_linux_agent_v1.2.1-1.tar.gz

```
root@PC3:~# tar -xvzf autointelli_linux_agent_v1.2.1-1.tar.gz
agents/
agents/autointelli-1.2.1-1.amd64.deb
agents/autointelli-1.2.1-1.amd64.rpm
agents/autointelliagent.sh
root@PC3:~#
```

Step-3: Extract after Extracting the archive, verify the contents and ensure the Agents file is available by using the following command.

Command:

cd agents

ls

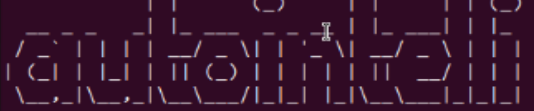
```
root@PC3:~# cd agents
root@PC3:~/agents# ls
autointelli-1.2.1-1.amd64.deb  autointelli-1.2.1-1.amd64.rpm  autointelliagent.sh
root@PC3:~/agents#
```

Step-4: Run the installation script to begin setting up the agents.

Command:

```
./autointelliagent.sh
```

```
root@PC3:~/agents# ./autointelliagent.sh
```



The ASCII art logo features the word "Autointelli" in a stylized font where each letter is composed of vertical bars and horizontal dashes. Above the letters are several small circles and horizontal lines, resembling a network or signal diagram.

```
Welcome to Autointelli.Let's setup full stack observability for your environment.
```

Enter Proxy Ip:

Step-5: Enter the valid proxy IP Address, the installation process will begin automatically and installation process was completed.


URL: <proxy-ip> or (eg. localhost or 127.0.0.1)


```
Enter Proxy Ip:
10.10.10.246
Detected Debian-based OS. Installing .deb package.
Autointelli installation and setup complete.
```

Access Autointelliagent Web UI

Step-6: Now you will be also to access the Autointelli agent UI on 12345 port of the Autointelli agent server.

URL: <http://<autointelliagent-ip>:12345>(eg <http://localhost:12345>)

 [Graph](#) [Clustering](#) [Help](#)



Components

List of defined components

Health	ID	
Healthy	prometheus.remote_write.PC3	View
Healthy	prometheus.exporter.unix.PC3	View
Healthy	prometheus.scrape.PC3	View

Uninstall Linux Agent:

Step-1: Stop the Autointelli Agent service.

Command:

systemctl stop autointelliagent.service

```
root@DESKTOP-Q2J6TPE:~# systemctl stop autointelliagent.service
root@DESKTOP-Q2J6TPE:~#
```

Step-2: Disable it from starting on boot:

Command:

systemctl disable autointelliagent.service

```
root@DESKTOP-Q2J6TPE:~# systemctl disable autointelliagent.service
Removed "/etc/systemd/system/multi-user.target.wants/autointelliagent.service".
root@DESKTOP-Q2J6TPE:~#
```

Step-3: Remove the service file.

Command:

sudo rm /etc/systemd/system/autointelliagent.service

```
root@DESKTOP-Q2J6TPE:~# sudo rm /etc/systemd/system/autointelliagent.service
root@DESKTOP-Q2J6TPE:~#
```

Step-4: Delete the application directory.

Command:

sudo rm -rf /root/agents

sudo rm -rf /root/autointelli_linux_agent_v1.2.1-1.tar.gz

```
root@DESKTOP-Q2J6TPE: ~
root@DESKTOP-Q2J6TPE:~# sudo rm -rf /root/agents
root@DESKTOP-Q2J6TPE:~# sudo rm -rf /root/autointelli_linux_agent_v1.2.1-1.tar.gz
root@DESKTOP-Q2J6TPE:~#
```

Step-5: Reload system.

Command: *systemctl daemon-reload*

systemctl status autointelliagent.service

```
root@DESKTOP-Q2J6TPE: ~
root@DESKTOP-Q2J6TPE:~# systemctl daemon-reload
root@DESKTOP-Q2J6TPE:~# sudo systemctl reset-failed
root@DESKTOP-Q2J6TPE:~# systemctl status autointelliagent.service
Unit autointelliagent.service could not be found.
root@DESKTOP-Q2J6TPE:~#
```