

# GLPI LINUX Agent

Download Linux **GLPI** Agent [here](#)

```
# root@desktop:/home/testuser/Downloads/glpi-agent# ls  
glpi-agent-1.4-linux-installer.pl
```

```
# root@desktop:/home/testuser/Downloads/glpi-agent# perl glpi-agent-1.4-linux-  
installer.pl
```

```
Installing glpi-agent v1.4.....  
glpi-agent is about to be installed as service
```

```
Provide an url to configure GLPI server:  
> https://inventory.tifr.res.in
```

```
Provide a path to configure local inventory run or leave it empty:  
>
```

```
Provide a tag to configure or leave it empty:  
>
```

```
Applying configuration...  
Enabling glpi-agent service...
```

```
root@desktop:/home/testuser/Downloads/glpi-agent# netstat -ntlp  
tcp    0    0 0.0.0.0:62354      0.0.0.0:*          LISTEN  10827/glpi-agent: w
```

# Check messages logs for more information after installation of GLPI.

```
tail -f /var/log/glpi
```

```
Sep 12 21:00:45 Started GLPI agent.
```

```
Sep 12 21:00:46 GLPI Agent starting
```

```
Sep 12 21:00:46 HTTPD service started on port 62354
```

```
Sep 12 21:00:47 target server0: next run: Mon Sep 12 21:59:20 2022 -  
https://inventory.tifr.res.in/front/inventory.php
```

```
Sep 12 21:01:39 Succeeded.
```

That's all you don't need to do anything.