

Linux - How to get IP and MAC address of ethernet adapter in Linux

Article Number: 243 | Rating: Unrated | Last Updated: Fri, Jun 8, 2018 9:47 PM

Linux - How to get IP and MAC address of ethernet adapter in Linux

Question : How to get MAC address of ethernet adapter in Linux?

Answer : ifconfig command can be used to obtain MAC address of ethernet adapter in Linux. Search for "HWaddr" value for MAC address for specific ethernet adapter from output of "ifconfig -a".

Alternative, "ifconfig <interface>" command can be used to display for specific ethernet adapter.

Example :

```
root@server # ifconfig <ethX> | grep HWaddr <-- To get MAC add for specific ethernet  
root@server # ifconfig -a | grep HWaddr <-- To get MAC add for all ethernet
```

Question : How to get IP address of ethernet adapter in Linux?

Answer : ifconfig command can be used to obtain IP address and subnet value of network interface in Linux.

Example :

```
root@server # ifconfig -a <-- To get IP add and subnet of all interface  
root@server # ifconfig <ethX> <-- To get IP add and subnet of specific interface
```

Posted - Fri, Jun 8, 2018 9:47 PM. This article has been viewed 2806 times.

Online URL: <http://kb.ictbanking.net/article.php?id=243>