

[Home](#) > [Archives](#) > [Howto](#)

# Linux List The Open Ports And The Process That Owns Them

Posted By nixCraft <[webmaster@cyberciti.biz](mailto:webmaster@cyberciti.biz)> On May 30, 2008 @ 11:57 am [ [10 Comments](#) ]

So how do you list the network open ports on your Linux server and the process that owns them? The answer is simple. Use the following command (must be run as the root user):

```
sudo lsof -i  
sudo netstat -lptu  
sudo netstat -tulpn
```

Sample outputs (see video demo):



[1]

## Important Message from nixCraft:

4000+ howtos and counting! Want to read more Linux / UNIX howtos, tips and tricks? We request you to sign up for the following to ensure that you make the most from our guides / howtos:

1. [RSS feed for nixCraft](#) - Get intimated about our new howtos / faqs as soon as it is released.
2. Daily [email newsletter](#) or [weekly newsletter](#) - Get intimated about our new howtos / faqs as soon as it is

released via email.

URL to article: **<http://www.cyberciti.biz/tips/linux-display-open-ports-owner.html>**

URLs in this post:

[1] Image: **<http://www.cyberciti.biz/tips/category/linux>**

Copyrighted material

Copyright © 2004-2013 nixCraft. All rights reserved. This print / pdf version is for personal non-commercial use only. Unless otherwise indicated, the documents and graphics stored on this Web server, [www.cyberciti.biz](http://www.cyberciti.biz), are copyrighted. Links to these documents are permitted and encouraged. No copies may be made without permission. More details - <http://www.cyberciti.biz/tips/copyright>