

## Re: Priority on Specific applicaton

---

*Source:* <http://linux.derkeiler.com/Newsgroups/linux.redhat/2007-10/msg00078.html>

---

- *From:* "ynotssor" <[ynotssor@xxxxxxxxxxxxx](mailto:ynotssor@xxxxxxxxxxxxx)>
  - *Date:* Wed, 31 Oct 2007 13:52:10 -0700
- 

In [news:fg9oqi\\$aks\\$1\\$8300dec7@xxxxxxxxxxxxxxxxxxx](mailto:news:fg9oqi$aks$1$8300dec7@xxxxxxxxxxxxxxxxxxx),  
Steve <[user@xxxxxxxxx](mailto:user@xxxxxxxxx)> wrote:

I have a CentOS machine running a Webserver, FTP Server and an  
Telephone system (Asterisk) on the SAME machine

on My Router, I setup the port [ 8500 – 45000] with high priority for  
the voice  
Which is OK... until somebody download a file. (via HTTP)

As far as I know, the download of HTTP is on port 80 (eventually 8080)

Incorrect. The web server usually listens for requests on port 80, and  
serves requests to the client application on various upper-range ports >  
1024, usually much higher range.

....

Is there a way to prioritize the ASTERISK application (service) than  
HTTPD ?

"man nice" to see how to set priority for any given process.

.