

```
#####  
# Bandwidthd.conf  
#  
# Commented out options are here to provide  
# documentation and represent defaults  
  
# Subnets to collect statistics on. Traffic that  
# matches none of these subnets will be ignored.  
# Syntax is either IP Subnet Mask or CIDR  
#subnet 192.168.0.0/24  
  
subnet 192.168.1.0/24  
  
# Device to listen on  
# Bandwidthd listens on the first device it detects  
# by default. Run "bandwidthd -l" for a list of  
# devices.  
#dev "eth0"  
  
dev "any"  
  
#####  
# Options that don't usually get changed  
  
# An interval is 2.5 minutes, this is how many  
# intervals to skip before doing a graphing run  
#skip_intervals 0  
  
# Graph cutoff is how many k must be transfered by an  
# ip before we bother to graph it  
#graph_cutoff 1024  
  
#Put interface in promiscuous mode to score to traffic  
#that may not be routing through the host machine.  
#promiscuous true  
  
promiscuous false  
  
#Log data to cdf file htdocs/log.cdf  
#output_cdf false
```

output_cdf true

#Set the cdf log output directory
log_dir "/var/lib/bandwidthd"

#Read back the cdf file on startup
#recover_cdf false

recover_cdf true

#Libpcap format filter string used to control what bandwidthd see's
#Please always include "ip" in the string to avoid strange problems
#filter "ip"

#Draw Graphs - This default to true to graph the traffic bandwidthd is recording
#Usually set this to false if you only want cdf output or
#you are using the database output option. Bandwidthd will use very little
#ram and cpu if this is set to false.
graph true

#Set META REFRESH for static pages in seconds(default 150, use 0 to
disable).
#meta_refresh 150

meta_refresh 150

#Set the static html output directory
htdocs_dir "/var/lib/bandwidthd/htdocs"