

**CONFIG TOOLBOX**

*by REAL ENGINEERS*



! This is a basic logging config pointing to your syslog server while also setting local buffer logging to the informational setting. For small/mid networks we recommend Solarwinds Kiwi Syslog Server. It is inexpensive, easy to use, and feature rich.

! - Email [info@configtoolbox.com](mailto:info@configtoolbox.com) if you have any questions.

!  
!  
!

`logging source-interface GigabitEthernet0/0 >>>>>>>` This is your management SVI/interface  
`logging buffered 16384 >>>>>>` This will set the amount of memory for your logs (default is 4096)  
`logging buffered informational >>>>>` We recommend this level of logging for your 'show logging'  
`logging host 1.1.1.1 >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>` This is the address of your internal syslog server  
`no logging console`  
`no logging monitor`

!  
!

! Use this command to see your logs

!  
`show logging`  
!

Let us know if you have any questions or need config guidance.

- Config Toolbox @ <https://configtoolbox.com/contact-us>

#### PRIVACY POLICY

Config Toolbox is mindful of your privacy. Please see our website for Disclaimer, Privacy Policy, and Terms and Conditions. (<https://configtoolbox.com/config-toolbox-blog>)

