1.	Which of the following utilities can be used to monitor I/O activity? (We encourage you to try all of them, as this is the best way to learn)
	iostat
	vmstat
	sar
	iotop
2.	Which of the following utilities can be used to monitor process and system load activity? (We encourage you to try all of them as this is the best way to learn)
	uptime
	df
	free
	ps ps
	top
3.	Your system seems memory-starved and is slowing down. Which utilities would give you information about your memory usage?
	netstat
	pstree
	free
	pmap
	vmstat
4	Which statement is true?
•	It is easier to monitor system activity using graphical interface tools, as they
	vary little from one Linux distribution to the next.
	It is easier to monitor system activity using command line tools, since they vary little from one Linux distribution to the next.
5.	Which are high level graphical system monitoring tools?
0.	wireshark
	gnome-system-monitor
	ksysguard

Submit error! Please try again.

Submit Quiz



