**Strengths:**   
The Bash script covers a wide range of system metrics, including CPU usage, memory usage, disk space, service status, and system logs, providing a holistic view of the system's health. We can also easily customize the script to include additional metrics or exclude unnecessary ones based on specific system monitoring requirements. The script can work on Ubuntu and any other compatible systems. As it is a bash script, we can also apply Corn jobs so that we can continuously monitor the system.  
  
**Weaknesses:** The script's dependency on Bash might limit its compatibility with systems that use alternative shells have to keep on checking Bash is available on target systems which essential for the script to function correctly.  
 It doesn’t show any graphical representation output for that we have to add other tools or third party tools or a scripting language can be used.  
  
**Opportunities:**There is the opportunity to enhance the logging and reporting by adding some more advanced bash command and various mechanisms and features, so that we can sometimes also directly**.** We can also make the script in such a way that it can run the monitoring tools also across various application.  
  
**Threats:**  
The script might have an exposure to sensitive information especially if it includes system logs. So must ensure proper access controls and considering security best practices is crucial to mitigate security threats.  
Regular updating of Ubuntu or any other systems is important for regular compatibility and updating the testing the system by regular checks.  
The size of the system and components make consume lot of space depends upon the resource consumption. Proper trouble shooting is also important.