30% ● Experienced in monitoring system resources using Grafana as well as basics of setting Grafana Dashboards. >>

[My\_Notes\AWS\Graphana in AWS.txt](My_Notes/AWS/Graphana%20in%20AWS.txt)

30% ● Implemented log rotation to maintain server disk usage under threshold and avoid disk overuse. >>

C:\Users\KiranGaikwad\Desktop\My\_Notes\Phase 3 Linux System Admin Advanced

30% ● Configured kdump for kernel crash analysis and system failure debugging in production Linux environments. >>

C:\Users\KiranGaikwad\Desktop\My\_Notes\Phase 3 Linux System Admin Advanced

30% ● Scheduled cron jobs to automate daily system maintenance and monitoring tasks, improving operational efficiency. >>

🔹 Add Job to Run Daily at 2 AM:

0 2 \* \* \* rsync -avh /important/data/ /backup/daily/

C:\Users\KiranGaikwad\Desktop\My\_Notes\Phase 3 Linux System Admin Advanced

30% ● Modified existing Bash Scripts to meet daily operational and monitoring requirements.

10% ● Experienced in monitoring HPE hardware using iLO >>

C:\Users\KiranGaikwad\Desktop\My\_Notes

40 % ● Developing foundational knowledge of the Apache Hadoop ecosystem, including HDFS, MapReduce, YARN,

40% ● as well as Apache Spark and Apache Airflow for application support in big data processing and analysis. >> best understanding by **Darshil Parmar youtuber**

C:\Users\KiranGaikwad\Desktop\My\_Notes\Cluster

10% ● Developing foundational knowledge of Kubernetes. >>

C:\Users\KiranGaikwad\Desktop\My\_Notes

10% ● Developing foundational knowledge of Terraform. >>

C:\Users\KiranGaikwad\Desktop\My\_Notes