**Referencias y links para el deployment de Airflow con Kubernetes:**

Links de referencia (Kubernetes y Minikube):

* <https://www.youtube.com/watch?v=pzFirwIpMag&ab_channel=PeladoNerd> (Ingress K8)
* <https://www.youtube.com/watch?v=RqSYh3UI_Is&ab_channel=MaxcoTecLearning> (Deploy Airflow with k8)
* <https://kubernetes.io/docs/tasks/access-application-cluster/ingress-minikube/> (Nginx Ingress con minikube)
* <https://www.densify.com/kubernetes-autoscaling/kubernetes-service-load-balancer/> (K8 Services)
* <https://sweetcode.io/how-to-deploy-postgresql-instance-to-kubernetes/> (Postgres sobre K8)
* <https://www.linkedin.com/pulse/deploy-postgresql-ha-kubernetes-jyothylakshmi-k-b/> (Postgres HA sobre K8 - teoría)
* <https://integralzone.com/kubernetes-configure-postgresql-streaming-replication/> (Postgres sobre K8 con réplicas - práctica)
* <https://cast.ai/blog/kubernetes-load-balancer-expert-guide-with-examples/> (K8 Load Balancer)
* <https://stackoverflow.com/questions/58765696/how-to-pass-user-credentials-to-user-restricted-mounted-volume-inside-kubernet> (Uso de secrets mediante EV - variables de entorno en K8)

Links de referencia (Airflow HA):

* <https://airflow.apache.org/docs/apache-airflow/stable/administration-and-deployment/scheduler.html> (Airflow Scheduler on HA - 2 o más schedulers)
* <https://faun.pub/airflow-high-available-cluster-e1a4c0050607> (Airflow High Available cluster)
* <https://medium.com/softwaresanders/making-apache-airflow-highly-available-1cfcec8996f2> (Airflow HA)

Links de referencia (NFS):

* <https://www.itwonderlab.com/en/postgres-kubernetes-nfs-volume/> (Postgres en K8 con NFS - práctica)
* <https://www.linuxtechi.com/configure-nfs-persistent-volume-kubernetes/> (Configure NFS con K8 - práctica)

Link del documento: <https://docs.google.com/document/d/1qQYmw2IfrAafD1uIgTNVobyF2tMKQyAHx_ct77LxYLE/edit?usp=sharing>