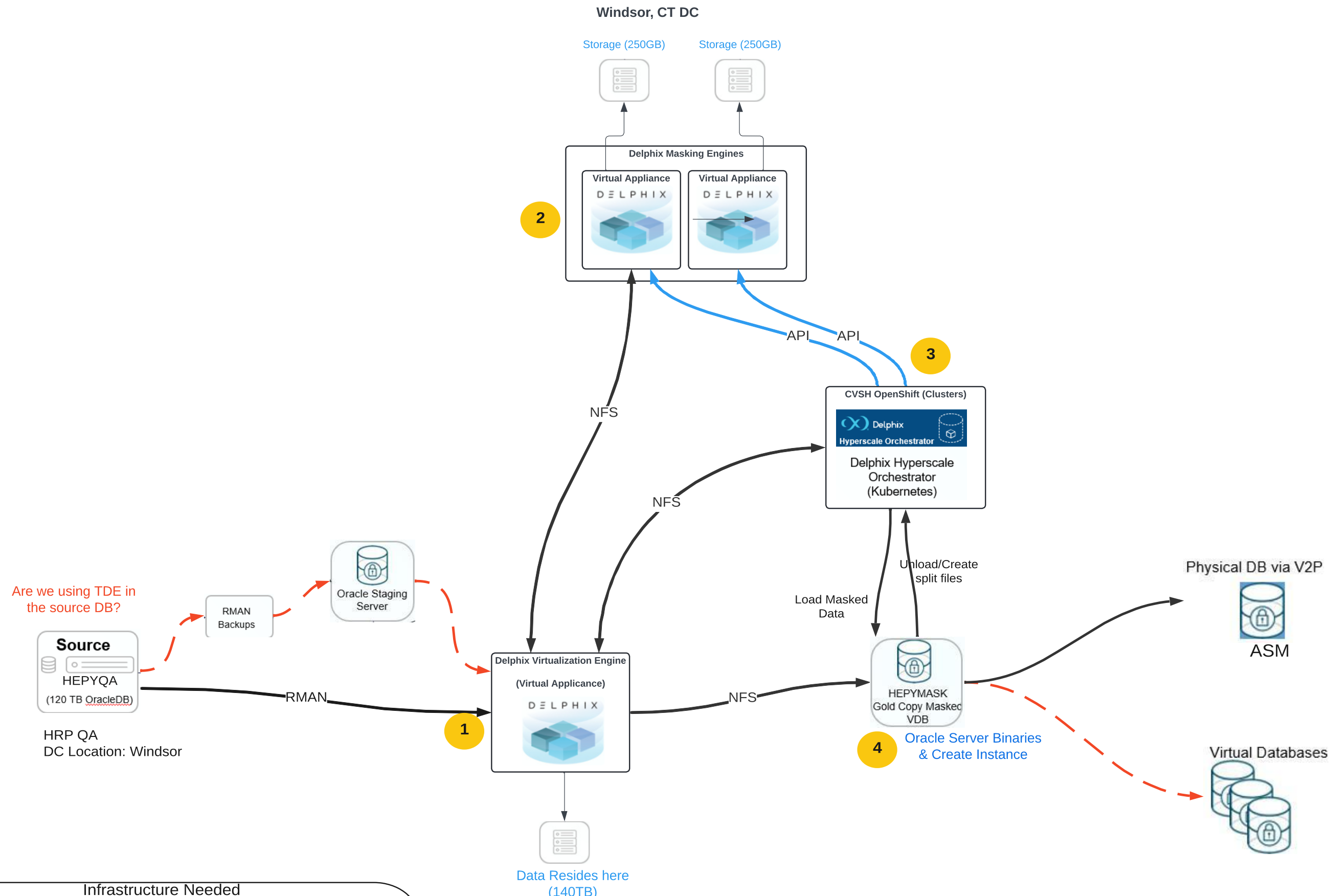


Architecture for Delphix Hyperscale PoC



Infrastructure Needed

- 1 - One Delphix Virtualization Engine
 - 16 vCPUs, 256GB RAM, 120TB Storage, Ubuntu (Vendor provided Image)
- 2- Two Delphix Compliance Engines
 - 8 vCPU, 128GB RAM 250 GB disk, Ubuntu (Vendor provided Image)
- 3 - One Node Delphix Hyperscale Orchestrator (Kubernetes)
 - 8 vCPUs, 128GB RAM, 100GB Storage, Ubuntu (Vendor provided Image)
- 4 - One Oracle DB Server with 19c binaries installed
 - 16vCPU and 256GB RAM (No storage required for DB files), RedHat Linux

Red Dashed Lines indicate optional path

Build the DELPHIX POC on the Standby Cluster WDMix-Oracle-TCL01 where the old Stress database xhepydbw21s
Evenly assinged and distributed LUNs