

OpenShift Engineer

Responsibilities - Day-2 operations of Red Hat OpenShift clusters: provisioning, backups, patching, scaling - Implement and maintain GitOps workflows (e.g., Argo CD) for CI/CD on OpenShift - Monitor cluster health and performance using Prometheus/Grafana and EFK stacks - Triage and resolve incidents (P1/P2), conduct root-cause analysis, and drive continuous improvement - Collaborate with L3 architects on platform changes, roadmap and capacity planning - Participate in a shift-rotation and on-call roster covering 08:00–20:00 and off-hours pager duties

Requirements - 3+ years' hands-on experience with Red Hat OpenShift and Kubernetes - Strong familiarity with GitOps tools (Argo CD, Flux) and container build pipelines - Proficiency in monitoring & logging (Prometheus, Grafana, EFK) - Solid scripting skills (Bash, Python) for automation and troubleshooting - Excellent problem-solving, communication, and teamwork skills

////////////////////////////////////

Kafka & Redis Engineer

Responsibilities - Operate and maintain Apache Kafka (Strimzi) and Redis clusters (HA, Sentinel/Cluster) - Perform performance tuning: optimize Kafka throughput and Redis memory usage - Design and manage backup, restore, and disaster-recovery processes for both platforms - Monitor messaging and caching infrastructure via Prometheus/Grafana; tune alerts - Lead incident response (P1/P2), perform RCA and implement corrective actions - Support change management processes (minor/major/emergency CAB changes)

Requirements - 3+ years' experience in Apache Kafka and Redis operations at scale - Expertise with Strimzi operator for Kafka and Sentinel/Cluster setups for Redis - Hands-on knowledge of backup/restore workflows and DR planning - Familiarity with observability tools and alert-noise reduction techniques - Strong scripting (shell, Python) for automation and troubleshooting - Solid analytical skills and ability to work in a fast-paced, collaborative environment