

Observability – Recap





Observability Overview

- Traefik Logs Configure log level and storage path
- Access Logs— Who is accessing the services connected to Traefik and which service
- Metrics/Monitoring Enable metrics for monitoring and demo
- Tracing Enable Tracing to visualize communication flow

Observability Recap

- Observability Best Practices Focus on monitoring/alerting signals important for your organization and infrastructure
- Know the difference in roles Alerts vs Tickets vs Logging
- Operational Models We want to aim to be Proactive in system repairs
- How do we make Users Happy? Availability, Latency, & Reliability



Observability Labs

- Log Enabled Traefik Logging for Traefik itself
- Access Log Access Logs for our services who is requesting whom
- Metrics Deployed a monitoring stack with Grafana, Promtheus, & Traefik