

Day - 1

- Introduction to container security and trust
- Overview of Notary and its features
- Setting up Notary on a Linux machine
- Creating and managing Notary users and repositories
- Creating and signing Docker images using Notary
- Verifying signed Docker images using Notary
- Configuring image delegation and revocation
- Integrating Notary with Docker registry and Kubernetes

Day - 2

- Advanced Notary configuration options and best practices
- Using Notary to secure multi-stage Docker builds
- Creating and using Notary CLI scripts
- Managing Notary logs and auditing
- Troubleshooting common Notary issues
- Securing Notary using TLS and other security measures
- Notary extensions and plugins
- Q&A and wrap-up