## Deploying DigiCert ONE Core Services

Nalm dáki mig D L af af



7.5 hours lecture



7.5 hours hands-on labs

90 minute proctored exam

DigiCert Solutions a la lagf

## About this course

Learn how to plan a DC ONE deployment on-premises. This instructor-led course includes a mix of lecture and hands-on labs that guide you through the deployment process, helping you to plan for different deployment models, build a foundational understanding of the DC ONE infrastructure services requirements, and prepare your environment for a DC ONE installation. The course includes the setup of a basic

l**q** Inhgal ffAfl al l**q** InhgalqA a Fgmflklmhfgfmlagfgggfla II hdlk fakkm f

The hands-on labs provide the opportunity to put theory into practice. The instruction and lab will take approximately 16 hours to complete.

## Course Outline

- Describe the core
   f lkg CA
- Describe the DigiCert ONE core services and containerized architecture
- Describe the infrastructure resource requirements
- Describe the infrastructure k napk Dam Rancher, Helm, g c Cm f l k
- k a l f lk of cloud managed deployments
- k a l f of an on-premise deployment
- Describe the
   f lkg
   hybrid deployment
- Review the deployment strategy for onpremise, cloud, and hybrid deployments
- Explore the DigiCert ONE download portal
- List the Cloud-hospigiCert Objector of k
  - Create an administrator account
  - gf m admin account authentication and password settings
  - Explore the DigiCert ONE Account Manager
- Describe and gf m la l h g dk
- Describe and gf m la l templates
- Describe two-tier CA hierarchy and its f lk
- Create a root la l ml g a
- Create an intermediate
   Iq I m g a
- Akkm f afkl dd la lk g common use cases

- Describe and generate Account Manager reports
- q g k kl maintenance and performacnce tuning
- Examine system dg dk
- df g disaster recovery
- Backup and restore Administrator Ia I k

| Course Registration |  |
|---------------------|--|
|                     |  |
|                     |  |
|                     |  |