



Modern Air Gap Software Delivery (LFS281)

Gain valuable insights into the realm of air-gapped software systems for cloud native solutions.

Duration: 3 Days

Prerequisites for this course

- o Basic software development
- o Familiarity with the Linux command line
- o Ability to run a virtual machine, preferably with a desktop interface

Outline for this course

Chapter 1 – Course Introduction

Chapter 2 – Workstation Setup

Chapter 3 – Air Gap Defined

Chapter 4 - Modern Software Delivery Defined

Chapter 5 – Unique Challenges & Considerations for Air-Gapped Systems

Chapter 6 – Abstraction: The Answer to Modern Air Gap Software Delivery

Chapter 7 – Scaling: The Benefit of Container Orchestration & Community