



Advanced Architecting on C2S

Advanced Architecting on C2S covers the fundamentals, best practices and key lessons learned for C2S development and deployment

C2S is a Secure "Air-Gapped" Operational AWS Region for the U.S. Intelligence Community



Advanced Architecting on C2S covers the fundamentals of architecting, developing and deploying solutions to the C2S AWS region. Offered from a live C2S emulated environment, the course is designed to teach solutions architects, DevOps professionals, program managers and software developers how to optimize the use of the C2S cloud by understanding C2S unique service and features through detailed course lectures and real hands on C2S labs. Building off of our C2S expertise, this course also emphasizes C2S best practices and highlights key lessons learned when deploying applications into the C2S region.

Course Objective

- Understand key C2S services and features
- Create a C2S-Architected Framework to improve application development and deployments
- Leverage C2S services to enable greater efficiencies with management, security and DevOps
- Make an C2S-based solution more efficient in order to increase performance and reduce costs
- Leverage C2S best practices and lessons learned to make better decisions on future C2S deployments
- Learn how to deploy "Low to High" modular development methods for successful C2S deployments

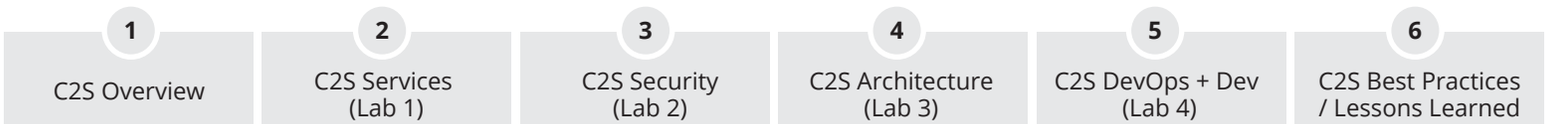


Intended Audience

This course requires a working knowledge of C2S and is intended for:

- Program Managers
- Solutions Architects
- Software Developers
- DevOps Professionals
- Cyber Security Engineers

Course Outline



Email aws@sequoiainc.com to enroll now!

Course Fee

\$950.00 per student

*Discounts are extended for larger audiences

Powered by Sequoia Combine



Sequoia Combine is an infrastructure automation tool that is used to provision, develop, maintain and manage AWS resources bound for secure "air-gapped" operational AWS Regions

