

DELIVERY METHODS



ILT – Instructor-Led Classroom Training
ILT sessions are conducted in a physical classroom environment.



ILO – Instructor-Led Online Training
ILO sessions are conducted via WebEx in a VoIP environment



FLEX Classroom™ – Combined ILT & ILO
FLEX Classroom sessions are delivered via ILT and ILO giving you the ultimate flexibility.

Certified Cloud Security Officer (CCSO)

ID M2-CCSO Price US\$ 4,000 Duration 40 hours

Who should attend

- Virtualization Administrators
- Cloud Administrators
- CIO
- Virtualization and Cloud Auditors,
- Virtualization and Cloud Compliance Officers, anyone that needs a general understanding of security in the Cloud, those seeking the CCSP Certification

This course is part of the following Certifications

Cloud Security & Virtualization Engineer (CSVE)

Prerequisites

- Recommended minimum one-year experience with virtualization technology or equivalent knowledge
- General understanding of cloud architectures
- Minimum one-year experience with general security

Course Objectives

Upon completion, the Certified Cloud Security Officer candidate will not only be able to competently take the C)CSO exam but will also understand basic cloud security knowledge to keep companies' IP and IT infrastructure safe

Course Content

Are you ready for the cloud? The cloud has everyone up in arms when discussing security! The benefits of the Cloud are great; however, many companies have concerns about adopting a cloud architecture due to the inherent security risks of adding this additional architectural layer. This course will provide for you what you do not find in other classes! The combination of knowledge tailored around the 6 domains in the C)CSO examination along with implementing cloud security, auditing and compliance. This is all managed by a unique delivery of the C)CSO domains along with the hands on labs needed to truly understand what is happening to your data at all the layers of the cloud stack. This is a relevant course which introduces many technologies used in the cloud from implementing a vRealize cloud to using a new key management solution from various vendors.