

IBM Content Manager OnDemand (CMOD) V10.X Administration

Code: U5NEN12G-SPVC

URL: [View Online](#)

This IBM Self-Paced Virtual Class (SPVC) includes:

- PDF course guide available to attendee during and after course
- Lab environment where students can work through demonstrations and exercises at their own pace

This Self-Paced online course is the foundation course for individuals interested in learning the concepts of the IBM Content Manager OnDemand (CMOD) V10.X system.

This Self-Paced online course is the foundation course for individuals interested in learning the concepts of the IBM Content Manager OnDemand (CMOD) V10.X system. The course starts with a basic overview of the system, and then goes on to describe how to create CMOD objects such as applications, application groups, folders, storage sets and users. The course also covers the tasks required to index, load, retrieve, and view various types of report files, documents, and image files in a CMOD solution. The unique features of CMOD V10.X report administration such as encryption, document hash, unique document ID as well as creating and using a Stash file among others are also included.

After completing this course, you should be able to:

- Describe the major functions of the IBM CMOD product
- Create and maintain CMOD objects such as applications, application groups, and folders
- Perform the tasks required to index, load, and retrieve various types of documents and report files in a CMOD system
- Understand how to enable encryption, unique document ID, document hash and create and use a CMOD Stash file.

This course is designed for CMOD Report Administrators, that is, people who will be indexing and loading documents into a Version 10.X CMOD system. These people are responsible for creating the applications, application groups, and folders that describe documents for loading and provide user access to the documents through the OnDemand system. Additionally, the students will be introduced to the version 10.X report administration updates.

Download Whitepaper: Transforming Software Development in the Enterprise: Agile, DevOps and Kubernetes

[Get Your Free Copy Now](#)