

# CASB Administrator Course

The CASB Administrator course equips system administrators with the expertise to effectively configure, manage, and administer the Cloud DLP solution.

This course focuses on key skills such as configuration, customization, and day-to-day management, enabling administrators to defend data and detect risky behavior.

Gain hands-on experience within a classroom-lab environment to hone the data security administrator's skill set and effectively create policies to address common use cases.

## CASB Administrator Course

### FORMAT

Virtual Instructor-Led Training (VILT) or Onsite Training At A Customer's Facility (OS)

### DURATION

1  
day

### INTENDED AUDIENCE

Cloud Security and DLP Administrators

## Course syllabus

**Platform Overview:** In this lesson, you will learn how to:

- Identify the Applications on the Data Security & Posture platform
- Describe the Data Security & Posture solution
- Understand entitlements and settings

**Identity Provider Configuration:** In this lesson, you will learn how to:

- Describe the four-step process to create additional identity providers
- Set up an identity provider configuration
- Add allowed email domains

**Console User Management:** In this module, you will learn how to:

- Create, edit, and delete users and groups
- Create and edit personas
- Create and approve Access Requests

**Auditing Console Users:** In this lesson, you will learn how to:

- Audit a console user

**Data Classification Application:** In this lesson, you will learn how to:

- Identify the purpose and tools of the Data Classification application
- Create effective and efficient data detectors and data classifiers
- Create and apply data snippet masking policies

**Notification Policies:** In this lesson, you will learn how to:

- Identify types of end-user notifications available through Data Security & Posture
- Create and apply notification policies
- Create exploration subscriptions

**Data Security Workbench Workflow and Dashboard Customizations:** In this lesson, you will learn how to:

- Customize options for workflow status
- Display, edit, delete, share, and tag an exploration

**Data Security Workbench Dashboard Customizations:** In this lesson, you will learn how to:

- Navigate and customize the elements in the Data Security Workbench's My Dashboard
- Navigate and customize elements within the Cloud Apps Dashboard

**CASB Overview:** In this lesson, you will learn how to:

- Describe CASB – Cloud Provider communications
- Navigate the CASB application

**Configuring Cloud Providers:** In this lesson, you will learn how to:

- Describe the high-level process of configuring cloud providers
- Configure the cloud provider in CASB
- View the status of the connection to the cloud provider

**Rules Overview:** In this lesson, you will learn how to:

- Differentiate between "activity" and "known threats"
- Describe the rule criteria, context, and attributes
- Describe remediation options for the Detection and Remediation rules

**Access Rules:** In this lesson, you will learn how to:

- Identify activities and known threats
- Differentiate remediation actions available based on different Microsoft environments
- Identify how long remediation actions may take

**DLP Rules:** In this lesson, you will learn how to:

- Describe DLP activities and anomalous threats
- Describe the need for configuring attributes in a DLP rule
- Describe remediation options for DLP violations, including the use of the Unified Quarantine Space

**App Governance & Configuration and Security Posture**

**Rules:** In this lesson, you will learn how to:

- Describe third-party applications and the associated workflow
- Configure App Governance rules
- Configure Configuration and Security Posture rules

**Tuning Rules:** In this lesson, you will learn how to:

- Modify CASB behavior to reduce the chance of API throttling

**Staying Current:** In this lesson, you will learn how to:

- Locate information on new updates and releases
- Use the in-application documentation to access documentation and Knowledge Base articles
- Increase the log levels on an endpoint agent to collect information for technical support



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