

## Veritas Enterprise Vault 12: Differences 11 to 12

---

<b>Code:</b>	EVAULT12-11to12
<b>Length:</b>	2 days
<b>URL:</b>	<a href="#">View Online</a>

---

The Veritas Enterprise Vault 12: Differences 11 to 12 course is designed for system administrators tasked with operating, integrating, and monitoring the day-to-day performance of Enterprise Vault within an Exchange environment familiar with Enterprise Vault 11. This two day, instructor-led or virtual academy, hands-on class covers the product's enhancements introduced in version 12.

### Skills Gained

By the end of this course, you will be able to:

- Configure Role Based Administration (RBA) without Windows Authorization Manager.
- Create and configure retention plans.
- Configure and perform classification.
- Ingest PST into INTERNET MAIL
- Work with changes to OCR and iFilter
- Configure SQL 2012 AlwaysOn Availability Groups.
- Understand improvements to the installation process.
- Configure and archive SMTP Selective and Mailbox Journaling
- Understand the basics of upgrading from earlier versions to version 12.
- Configure and use Compliance Intelligent Review.
- Understand the enhancements to Discovery Accelerator and Compliance Accelerator.

### Who Can Benefit

This course is for system administrators, system engineers, technical support personnel, and system integration/development staff who are responsible for installing, operating, or integrating Enterprise Vault within their Exchange environment who needs to understand the changes made in Veritas Enterprise Vault 12.

### Prerequisites

You must have a working knowledge of Windows with some system administration experience. Basic familiarity with Exchange/Outlook is sufficient, while an understanding of SQL Server, Exchange, and Active Directory as a power user or administrator is useful. You must be an Enterprise Vault administrator and have 6 months experience with Enterprise Vault 11.

## Course Details

### Role Based Administration for Windows VNext

- Roles Based Administration (RBA): Overview
- RBA Installation

- RBA Management
- RBA Troubleshooting
- Lab: Setting up RBA

## **Retention and Classification**

- Classification Overview
- Classification Architecture
- Retention Plans
- Classification Configuration
- Re-Classification and Gated Deletion
- Classification Troubleshooting
- Lab:
  - Configure File Server Resource Manager
  - Complete Preliminary Configuration within Enterprise Vault
  - Verify Classification Functionality
  - Explore Various Use Case Scenarios

## **Enterprise Vault and SMTP**

- SMTP Archiving overview
- SMTP Archiving architecture
- Installation and configuration
- SMTP Archiving examples
- Troubleshooting SMTP Archiving
- Lab:
  - Verify the Enterprise Vault SMTP service
  - Create archives for SMTP Archiving
  - Configuring retention categories and SMTP policies
  - Configuring SMTP server
  - Add SMTP journal target addresses
  - Adding an SMTP Archiving task
  - Monitoring SMTP Journal traffic
  - Add SMTP Selective Journal target addresses
  - Monitoring SMTP Selective Journal target addresses
  - Use PowerShell to work with SMTP Archiving

## **Enterprise Vault Search (EVS)**

- Enterprise Vault Search update overview
- EVS installation and configuration
- Troubleshooting
- Lab:
  - Review the preferences

- Perform searches
- Work with folders
- Perform advanced searches

## **PST Ingestion into Internet Mail Archives**

- PST migration enhancement overview
- Using the Administration Console
- Using PowerShell
- Lab:
  - Ingest single PST into Internet Mail
  - Ingest multiple PSTs into Internet Mail
  - Use PST Migration Wizard to ingest PSTs into Internet Mail
  - Use PowerShell to ingest PST into Internet Mail

## **Optical Character Recognition (OCR) and iFilter**

- OCR and iFilter overview
- Basic OCR architecture and process flow
- OCR requirement checks
- OCR configuration
- Troubleshooting OCR conversions
- Lab:
  - Archive messages with images
  - Search for text in the images
  - View the indexed OCR content

## **SQL 2012 AlwaysOn**

- SQL Server AlwaysOn overview
- EV Integration with SQL AlwaysOn
- CA and DA integration with SQL AlwaysOn
- Implementing SQL AlwaysOn
- SQL AlwaysOn troubleshooting

## **Accelerator Enhancements**

- Accelerator enhancements overview
- CA Intelligent Review
- Accelerator enhanced reporting
- Accelerator export and import improvements

## **Upgrades**

- Upgrade
-

# Schedule (as of 4 )

**Date**

**Location**

---

ExitCertified® Corporation and iMVP® are registered trademarks of ExitCertified ULC and ExitCertified Corporation and Tech Data Corporation, respectively  
Copyright ©2020 Tech Data Corporation and ExitCertified ULC & ExitCertified Corporation.  
All Rights Reserved.

Generated 9