D&LLTechnologies



Education Services
Course Catalog

Copyright

Copyright ©2023 Dell Inc. or its subsidiaries. All Rights Reserved. Dell Technologies, Dell, EMC, and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners.

Disclaimer

- 1. Prices may change without notification.
- Prices and availability vary by region. Ensure that you have your country selected in "My Preferences" found in the top navigation at Education.dellemc.com – when clicking on the links in this catalog.
- 3. Engage your local Education Services Account Manager for local pricing information and class scheduling.
- 4. The package content can change without notification, verify the last update at Education.dellemc.com.
- 5. All the values are expressed in Length Values from US and may change without any previous notification. Please visit Education.dellemc.com for the latest update.

Contact us

Contact us online at education.dellemc.com/content/contactus

Multiple Delivery Methods

To fit learners' schedules, we strive to use multiple delivery methods where possible. Here are the learning modalities offered:

- Traditional Classroom In-person classroom training delivered by an instructor, with students in the same facility/room.
- Virtual Classroom Live online instruction delivered by an instructor using Adobe Connect, Skype, video conference or other remote connection methods.
- Private Classroom Contact an Education Account Manager for details.
- On Demand Class Self-paced online modules on demand, accessible anytime, anyplace.
- On Demand Lab Self-paced hands-on learning, includes access to the lab environment and materials to support the learning objectives.

Learning Accelerator Program

The Learning Accelerator Program is a comprehensive program that drives individual learning and closes the skills gaps that impede an organization's ability to adopt new technologies. It is a top-down consultative approach that defines a customer's learning needs, develops learning goals for each member of an organization, and aligns those learning goals to the organization's desired business outcomes. Our learning experts use proven methodologies to help customers realize the full value of their investments in both their technology and people. Contact an Education Account Manager or visit our website for more information.



CI/HCI Plack Pail	4
CI/HCI Block Rail	<u>4</u>
VCF on VxRail	<u>4</u>
VxBlock	<u>4</u>
<u>VxRail</u>	<u>4</u>
CI/HCI Flex & Solutions	6
CloudLink	
PowerFlex	<u></u>
PowerFlex appliance	<u>6</u>
PowerFlex rack	<u>6</u>
Client	6
New Hire Client	<u> </u>
Data Protection	7
Avamar	<u>.</u> Z
Cloud Disaster Recovery	<u>/</u> <u>9</u>
Cloud Snapshot Manager	<u>9</u>
Cyber Recovery	9
<u>Data Domain</u>	<u>9</u> <u>10</u>
Data Protection Advisor (DPA)	<u>10</u>
Data Protection Central	<u></u> <u>13</u>
Data Protection Search (DPS)	
Data Protection TA	
Integrated Data Protection Appliance (IDPA)	<u>14</u>
<u>NetWorker</u>	
PowerProtect Data Manager	<u>16</u>
RecoverPoint	<u>18</u>
<u>SourceOne</u>	<u>20</u>
Digital Transformation	20
ALML	20
Big Data	<u>20</u> 21
Cloud	<u>24</u>
<u>Data Science</u>	
DPM	<u>25</u>
<u>ISM</u>	
ITIL	<u>26</u>
NIST	<u>26</u>
Open Curriculum	<u>26</u>
Security	<u>26</u>
Enterprise Storage	26
AppSync Dials Library for Mainfrage	<u>26</u>
Disk Library for Mainframe	<u>27</u>
PowerMax Unisphere	<u>27</u> <u>29</u>
VPLEX	<u>29</u>
XtremIO	30
Entry and Midrange Storage	<u>32</u>
Anex	32

PowerPatri	<u>2</u>
<u>PowerStore</u>	<u>3</u>
<u>PowerVault</u>	<u>3</u>
SC Series	<u>3</u>
<u>Unity</u>	3
Multi Domain	36
Bare Metal	3
Instructor Session	3
Networking	37
Campus Connectrix	3 3
Data Center	<u>3</u>
Networking	<u>3</u>
SmartFabric SmartFabric	3
	37
Redemption	
Voucher	3
Security and Systems Management	<u>37</u>
<u>OpenManage</u>	<u>3</u>
<u>Server</u>	38
Modular	3
PowerEdge	3
Third Party	38
000 Third Party Untagged	3
Amazon AWS CompTIA	<u>3</u> 3
Google Cloud	<u>3</u> <u>4</u>
Microsoft Azure	4
Microsoft office 365	4
Microsoft Windows Client	4
Microsoft Windows Server	4
ServiceNow Product Training	<u>4</u>
<u>VMware</u>	4
Third Party Vendor	63
Cisco Product Training	6
Red Hat	<u>8</u>
	65
<u>Unstructured Storage</u>	
Apex	<u>6</u>
CloudIQ	<u>6</u>
DataIQ ECS	<u>6</u>
PowerScale PowerScale	<u>6</u>
CDM	

Cloud Tiering Appliance

CI/HCI Block Rail VCF on VxRail

VCF 4.2 on VxRail Administration

This course enables an administrator to manage a VMware Cloud Foundation (VCF) on VxRail solution. It covers reviewing the management interfaces, managing users, roles, and passwords, managing certificates and licenses, managing the workload domains, deploying NSX-T Edge cluster, performing lifecycle management, configuring multi-instance management, and exploring troubleshooting and support options. Hands on labs and simulated interactions are included in the course to provide a walk-through of the key steps involved in the administration of a VCF on VxRail solution.

Classroom	16 Hours	ESCPXS02410
Virtual Class	16 Hours	ESCPXS02410

VxBlock

VxBlock Administration

This course covers administration and management aspects of the VxBlock System. It includes an overview of the architecture as well as introduces common administrative tasks that are performed using the various system element managers and Dell EMC VxBlock Central. This training is designed to enable participants to successfully complete hands-on activities for common VxBlock System administrative tasks.

Classroom 40 Hours	VCE-1CN- EMCVBAM
--------------------	---------------------

VxBlock Administration -Online ILT

This course covers administration and management aspects of the VxBlock System. It includes an overview of the architecture as well as introduces common administrative tasks that are performed using the various system element managers and Dell EMC VxBlock Central. This training is designed to enable participants to successfully complete hands-on activities for common VxBlock System administrative tasks.

Virtual Class	40 Hours	VCE-1LN- EMCVBAM
Classroom	40 Hours	VCE-1LN- EMCVBAM

VxBlock Converged Management Software Implementation

This course presents the installation and implementation of VxBlock Converged Management Software (CMS). It covers CMS architecture overview, deployment requisites, and deployment procedures. Interactive simulations are used in the course to provide a step-by-step walkthrough of the deployment procedures.

On Demand Class	04 Hours	ESCPXD00919
-----------------	----------	-------------

VxBlock System Administration Using VxBlock Central Workflow Automation

This course presents the administration of the VxBlock System using the VxBlock Central Workflow Automation. It covers post-deployment validation, workflow examples, and basic troubleshooting. The course uses interactive simulation-based activities to provide a step-by-step walkthrough of key administration tasks.

On Demand Class 01 H	lours <u>ESCPXD02240</u>
----------------------	--------------------------

VxBlock 1000 for Customers - Classroom - Package

This package includes the following courses:

- VxBlock Administration(Classroom, 40 Hours)
- VxBlock Administration -Online ILT(Classroom, 40 Hours|Virtual Class, 40 Hours)
- Converged Infrastructure Compute Concepts(On Demand Class, 01 Hours)
- Cloud Infrastructure and Services v3 On-demand Course(On Demand Class, 32 Hours)
- VxBlock 1000 Concepts(On Demand Class, 03 Hours)
- Data Protection for VxBlock 1000 Concepts and Features(On Demand Class, 01 Hours)
- VxBlock 1000 Administration (AMP) and Orchestration Concepts and Features(On Demand Class, 01 Hours)
- Cloud infrastructure and Services v4(On Demand Class, 32 Hours)

VxRail

VxRail 7.0.XXX Administration

This course presents the skills necessary to administer and manage a VxRail cluster. Key topics include management interfaces, managing cluster configurations, resource provisioning and expansion, monitoring, managing availability, and basic troubleshooting. Interactive simulations and video demonstrations are included in the course to provide a step-by step walkthrough of the key procedures to manage the cluster.

On Demand Class	16 Hours	ESCPXD03296
-----------------	----------	-------------

VxRail 7.0.XXX Feature - REST API

This course introduces the VxRail 7.0.XXX API. It discusses VxRail API benefits, functionality, documentation, and the structure of the API requests. The course also includes interactive simulations demonstrating the use of theVxRail API to gather system information and to generate log bundles.(This course is being offered as On Demand Only)

On Demand Class 02 Hours ES102CPX02009	On Demand Class	02 Hours	ES102CPX02009	
--	-----------------	----------	---------------	--

VxRail Administration

This course presents the skills necessary to administer and manage a VxRail cluster. Key topics include management interfaces, managing cluster configurations, resource provisioning and expansion, monitoring, managing availability, and basic troubleshooting. Hands-on labs, video demonstrations, and interactive simulations are included in the course to provide a step-by step walkthrough of the key procedures to manage the cluster.

Classroom	24 Hours	ES124CPX00078
Virtual Class	24 Hours	ES124CPX00078

VxRail Appliance 4.7.XXX Administration - On Demand Course

This course presents the knowledge necessary to administer and manage a VxRail Cluster. Key topics include management interfaces, managing cluster configurations, resource provisioning and expansion, monitoring, managing availability, and basic troubleshooting. Video Demonstrations included in the course provide a step-by step walk-through of the key procedures to manage the cluster.

On Demand Class	08 Hours	ES133CPX00559
-----------------	----------	---------------

DCS-SA VxRail System Administrator [Classroom] - Package

This Learning path present the entirety of the curricula required to complete the learning activities in order to attain the DCS-6332 Specialist - Systems Administrator, VxRail certification.

This package includes the following courses:

- VxRail Administration(Classroom, 24 Hours|Virtual Class, 24 Hours)
- Cloud Infrastructure and Services v3 On-demand Course(On Demand Class, 32 Hours)
- VxRail 7.0.XXX Concepts(On Demand Class, 01 Hours 30 Minutes)
- VxRail 7.0.XXX Feature REST API(On Demand Class, 02 Hours)
- Cloud infrastructure and Services v4(On Demand Class, 32 Hours)

DCS-SA VxRail System Administrator [On-Demand] - Package

This Learning path present the entirety of the curricula required to complete the learning activities in order to attain the DCS-6332 Specialist – Systems Administrator, VxRail certification.

This package includes the following courses:

- Cloud Infrastructure and Services v3 On-demand Course(On Demand Class, 32 Hours)
- VxRail 7.0.XXX Concepts(On Demand Class, 01 Hours 30 Minutes)
- VxRail 7.0.XXX Feature REST API(On Demand Class, 02 Hours)
- VxRail 7.0.XXX Administration(On Demand Class, 16 Hours)
- VxRail 7.0.XXX Administration Instructor Hours(Virtual Class, 01 Hours 50 Minutes)
- Cloud infrastructure and Services v4(On Demand Class, 32 Hours)

VCF on VxRail Administration - Package

This Learning path present the entirety of the curricula required to complete the learning activities from VxRail orientation through VCF on VxRail administration.

This package includes the following courses:

- VxRail Administration(Classroom, 24 Hours|Virtual Class, 24 Hours)
- VCF 3.9.0 on VxRail Concepts On Demand Course(On Demand Class, 01 Hours)
- VxRail 7.0.XXX Concepts (On Demand Class, 01 Hours 30 Minutes)



- VxRail 7.0.XXX Feature REST API(On Demand Class, 02 Hours)
- VCF 4.2 on VxRail Administration(Classroom, 16 Hours|Virtual Class, 16 Hours)

CI/HCI Flex & Solutions

CloudLink

CloudLink Administration

This course describes the common tasks performed when administering a CloudLink environment. It details how to manage users, roles, keys, agents, encrypted volumes, machines, and policies. The course also discusses disaster recovery as well as tools for monitoring and troubleshooting.

On Demand Class	02 Hours	MR-1WN-CL60AM
-----------------	----------	---------------

CloudLink Implementation

This course describes the common tasks performed for implementing CloudLink with various design options align to requirements in a VMware and DellEMC VxFlex environments. It details how to deploy a single CloudLink Center and then go on to learn about deploying a cluster. The course also discusses how to install agents and perform a basic configuration to enable encryption. Finally, it covers the integration of VxFlex Manager with CloudLink

On Demand Class	02 Hours	MR-1WN-CL65PI
-----------------	----------	---------------

PowerFlex

PowerFlex 3.6 Administration

This course provides an overview of PowerFlex 3.6 and managing a PowerFlex System. It includes working with the MDM, SDS, SDC, volumes, adjusting cache, and administrating the system. A deeper understanding of the architecture and components will be introduced, demonstrations and lab simulations complete the learning experience.

On Demand Class	05 Hours	ES102CPX01822
-----------------	----------	---------------

PowerFlex 3.6 Implementation

This course provides a complete view of installing, upgrading, expanding a PowerFlex and Ready Node system. Installation methods for Linux and ESXi environments are introduced and you will perform hands-on expansion and upgrade of a PowerFlex cluster. Simulations and video demonstrations are also provided for a complete learning experience.

On Demand Class	01 Hours 30 Minutes	ES102CPX01821
-----------------	------------------------	---------------

PowerFlex 3.6 Implementation and Administration

This course provides a complete view of installing, upgrading, expanding a PowerFlex and Ready Node system. Installation methods for Linux and ESXi environments are introduced and you will perform hands-on installation and upgrade of a PowerFlex cluster. It also includes working with the MDM, SDS, SDC, volumes, adjusting cache, and administrating the system. A deeper understanding of the architecture and components will be introduced. Labs, simulations, and video demonstrations are also provided for a complete learning experience

Client

New Hire Client

Dell Client Systems Deployment and Implementation

Become more efficient in deploying Dell client systems. This course is designed to walk you through pre-deployment procedures, physical device setup, recording asset information, running deployment setup scripts and retired asset management. You will learn procedures such as verifying equipment against the work order and checking the conditions of the equipment. This course along with the Dell Client Support and Troubleshooting course will help you prepare for the Implementing Dell Client System s exam.

On Demand Class	DESNOLT-706- 12769
-----------------	-----------------------

Virtual Class	32 Hours	ES102CPX01905
Classroom		ES102CPX01905

PowerFlex appliance

PowerFlex appliance and PowerFlex Manager 3.7 Administration

This course provides an overview of the PowerFlex appliance solution and details how PowerFlex Manger is used as a centralized configuration and management tool. Covered topics include a deeper dive into the appliance architecture as well as common tasks used to administer storage, compute, and network resources. Lab demonstrations and simulations are included to reinforce the learning experience.

|--|

PowerFlex Manager 3.7 Installation and Implementation

This course introduces the PowerFlex Manager 3.7 installation and implementation process. The process covers the pre-installation checklist, the install process, the initial software configuration, the getting started implementation process, finalizing the implementation, and upgrading the software and components.

On Demand Class 01 Hours <u>ES502CPX01963</u>	
---	--

PowerFlex rack

PowerFlex rack Administration

This course focuses on PowerFlex rack administration and management tasks. It presents tools and processes for monitoring, configuring, and maintaining the PowerFlex rack system.

Classroom	24 Hours	ES114CPX00065
Virtual Class	24 Hours	ES114CPX00065

PowerFlex rack Administration

This course focuses on PowerFlex rack administration and management tasks. It presents tools and processes for monitoring, configuring, and maintaining the PowerFlex rack system.

08 Hours	ES133CPX00069
	08 Hours

PowerFlex rack RCM Upgrades

This course outlines the process for conducting a PowerFlex rack RCM upgrade.

On Demand Class	02 Hours	ES502CPX01942
-----------------	----------	---------------

Dell Client Systems Deployment and Implementation

Become more efficient in deploying Dell client systems. This course is designed to walk you through pre-deployment procedures, physical device setup, recording asset information, running deployment setup scripts and retired asset management. You will learn procedures such as verifying equipment against the work order and checking the conditions of the equipment. This course along with the Dell Client Support and Troubleshooting course will help you prepare for the Implementing Dell Client System s exam.

On Demand Class	DESNOLT-812- 3530



Dell Client Systems Deployment and Implementation

Become more efficient in deploying Dell client systems. This course is designed to walk you through pre-deployment procedures, physical device setup, recording asset information, running deployment setup scripts and retired asset management. You will learn procedures such as verifying equipment against the work order and checking the conditions of the equipment. This course along with the Dell Client Support and Troubleshooting course will help you prepare for the Implementing Dell Client System's exam.

On Demand Class	DESNOLT-812- 3532
-----------------	----------------------

Dell Client Systems Deployment and Implementation

Become more efficient in deploying Dell client systems. This course is designed to walk you through pre-deployment procedures, physical device setup, recording asset information, running deployment setup scripts and retired asset management. You will learn procedures such as verifying equipment against the work order and checking the conditions of the equipment. This course along with the Dell Client Support and Troubleshooting course will help you prepare for the Implementing Dell Client System's exam.

On Demand Class		DESNOLT-706- 12775
-----------------	--	-----------------------

Dell Client Systems Deployment and Implementation

Become more efficient in deploying Dell client systems. This course is designed to walk you through pre-deployment procedures, physical device setup, recording asset information, running deployment setup scripts and retired asset management. You will learn procedures such as verifying equipment against the work order and checking the conditions of the equipment. This course along with the Dell Client Support and Troubleshooting course will help you prepare for the Implementing Dell Client System s exam.

On Demand Class		DESNOLT-812- 3531
-----------------	--	----------------------

Dell Client Systems Support and Troubleshooting

This course provides you with basic troubleshooting steps to resolve issues when deploying client systems. Topics include troubleshooting hardware, network connectivity, setup, data migration, and data wiping. Recommended along with the Dell Client Systems Deployment and Implementation course, this training helps prepare you for the Implementing Dell Client Systems authorization exam.

On Demand Class DESNOLT-812- 3533

Dell Client Systems Support and Troubleshooting

Data Protection

Avamar

Avamar Administration

This course explains and demonstrates configuration and use of Avamar. Students learn how to configure Avamar for operation; how to create and manage user accounts; how to configure and initiate backup and restore of data; and how to monitor Avamar operation.

Virtual Class	32 Hours	MR-1LP-AVAM635
---------------	----------	----------------

Avamar Administration

This course explains and demonstrates configuration and use of Avamar. Students learn how to configure Avamar for operation; how to create and manage user accounts; how to configure and initiate backup and restore of data; and how to monitor Avamar operation.

Classroom	32 Hours	MR-1CP-AVAM635
-----------	----------	----------------

Avamar Administration

D
 LLTechnologies

This course provides you with basic troubleshooting steps to resolve issues when deploying client systems. Topics include troubleshooting hardware, network connectivity, setup, data migration, and data wiping. Recommended along with the Dell Client Systems Deployment and Implementation course, this training helps prepare you for the Implementing Dell Client Systems authorization exam.

On Demand Class DESNOLT-706- 12770

Dell Client Systems Support and Troubleshooting

This course provides you with basic troubleshooting steps to resolve issues when deploying client systems. Topics include troubleshooting hardware, network connectivity, setup, data migration, and data wiping. Recommended along with the Dell Client Systems Deployment and Implementation course, this training helps prepare you for the Implementing Dell Client Systems authorization exam.

On Demand Class	DESNOLT-812- 3534
-----------------	----------------------

Dell Client Systems Support and Troubleshooting

This course provides you with basic troubleshooting steps to resolve issues when deploying client systems. Topics include troubleshooting hardware, network connectivity, setup, data migration, and data wiping. Recommended along with the Dell Client Systems Deployment and Implementation course, this training helps prepare you for the Implementing Dell Client Systems authorization exam.

On Demand Class DESNOLT-706- 12776

Dell Client Systems Support and Troubleshooting

This course provides you with basic troubleshooting steps to resolve issues when deploying client systems. Topics include troubleshooting hardware, network connectivity, setup, data migration, and data wiping. Recommended along with the Dell Client Systems Deployment and Implementation course, this training helps prepare you for the Implementing Dell Client Systems authorization exam.

On Demand Class DESNOLT-812- 3535	
--------------------------------------	--

This lab demonstrates configuration and use of Avamar. Students learn how to configure Avamar for operation; how to create and manage user accounts; how to configure and initiate backup and restore of data; and how to monitor Avamar operation

On Demand Lab	08 Hours	ES102DPS01701	

Avamar Implementation

This lab demonstrates the deployment of Avamar. Students learn how to deploy Avamar Virtual Edition; how to upgrade all models of Avamar to the latest release; and how to configure and prepare Avamar for administration.

On Demand Lab	24 Hours	ES102DPS01702
---------------	----------	---------------

Avamar Implementation and Administration

This course explains and demonstrates the deployment, configuration, and use of Avamar. Students learn how to deploy Avamar Virtual Edition; how to upgrade all models of Avamar to the latest release; how to configure Avamar for operation; how to create and manage user accounts; how to configure and initiate backup and restore of data; and how to monitor Avamar operation. This course includes labs to reinforce these skills through exercises

Classroom	40 Hours	MR-7CP-AVAM633

Avamar Integration

This course explains and demonstrates the integration of Avamar with different applications, databases, and virtual machine hosts. Students learn operational best practices with a focus on configuring and performing backup and recovery of file systems, applications and databases. This course includes labs to reinforce these skills through exercises.

Classroom	40 Hours	MR-1CP-AVAIPM
-----------	----------	---------------

Avamar Integration

This course explains and demonstrates the integration of Avamar with different applications, databases, and virtual machine hosts. Students learn operational best practices with a focus on configuring and performing backup and recovery of file systems, applications and databases. This course includes labs to reinforce these skills through exercises.

Virtual Class 40 H	Hours	MR-1LP-AVAIPM
--------------------	-------	---------------

Avamar Integration with Hyper-V

This course explains and demonstrates the integration of Avamar with Hyper-V. Students learn operational best practices with a focus on configuring and performing backup and recovery of virtual machines.

On Demand Class	01 Hours	ES103DPS01524
-----------------	----------	---------------

Avamar Integration with IBM DB2

This course explains and demonstrates the integration of Avamar with DB2. Students learn operational best practices with a focus on configuring and performing backup and recovery of logs and databases. A separate on-demand lab aligns with this course to reinforce these skills through exercises.

On Demand Class	01 Hours 30 Minutes	ES103DPS01518
-----------------	------------------------	---------------

Avamar Integration with Microsoft Exchange

This lab demonstrates the integration of Avamar with Microsoft Exchange. Students learn operational best practices with a focus on configuring and performing backup and recovery of Microsoft Exchange.

On Demand Lab	01 Hours 30 Minutes	ES103DPS01509

Avamar Integration with Microsoft Exchange

This course explains and demonstrates the integration of Avamar with MS-Exchange. Students learn operational best practices with a focus on configuring and performing backup and recovery of MS-Exchange. A separate on-demand lab aligns with this course to reinforce these skills through exercises.

On Demand Class 02 Hours ES103DPS01508
--

Avamar Integration with Microsoft SQL Server

This course explains and demonstrates the integration of Avamar with Microsoft SQL Server. Students learn operational best practices with a focus on configuring and performing backup and recovery of logs and databases. A separate on-demand lab aligns with this course to reinforce these skills through exercises.

On Demand Class 01 Hours 30 Minutes ES103DPS01510

Avamar Integration with Microsoft SQL Server

This lab demonstrates the integration of Avamar with Microsoft SQL Server. Students learn operational best practices with a focus on configuring and performing backup and recovery of logs and databases.

Avamar Integration with NDMP

This course explains and demonstrates the integration of Avamar with NDMP. Students learn operational best practices with a focus on configuring and performing backup and recovery of files and file systems. A separate on-demand lab aligns with this course to reinforce these skills through exercises.

Williado	On Demand Class	01 Hours 30 Minutes	ES103DPS01520
----------	-----------------	------------------------	---------------

Avamar Integration with NDMP

This lab demonstrates the integration of Avamar with NDMP. Students learn operational best practices with a focus on configuring and performing backup and recovery of files and file systems.

On Demand Lab	01 Hours	ES103DPS01521	

Avamar Integration with Oracle

This lab demonstrates the integration of Avamar with Oracle. Students learn operational best practices with a focus on configuring and performing backup and recovery of logs and databases

On Demand Lab	01 Hours	ES103DPS01517
---------------	----------	---------------

Avamar Integration with Oracle

This course explains and demonstrates the integration of Avamar with Oracle. Students learn operational best practices with a focus on configuring and performing backup and recovery of logs and databases. A separate on-demand lab aligns with this course to reinforce these skills through exercises.

Willfules	On Demand Class	01 Hours 30 Minutes	ES103DPS01516
-----------	-----------------	------------------------	---------------

Avamar Integration with SharePoint

This course explains and demonstrates the integration of Avamar with SharePoint. Students learn operational best practices with a focus on configuring and performing backup and recovery of SharePoint. A separate on-demand lab aligns with this course to reinforce these skills through exercises.

On Demand Class	02 Hours	ES103DPS01512
-----------------	----------	---------------

Avamar Integration with SharePoint

This lab demonstrates the integration of Avamar with SharePoint. Students learn operational best practices with a focus on configuring and performing backup and recovery of SharePoint.

On Demand Lab	01 Hours	ES103DPS01513
---------------	----------	---------------

Avamar Integration with VMware

This course explains and demonstrates the integration of Avamar with VMware. Students learn operational best practices with a focus on configuring and performing backup and recovery of virtual machines. A separate on-demand lab aligns with this course to reinforce these skills through exercises.

	On Demand Class	02 Hours 30 Minutes	ES103DPS01522
--	-----------------	------------------------	---------------

Avamar Integration with VMware

This lab demonstrates the integration of Avamar with VMware. Students learn operational best practices with a focus on configuring and performing backup and recovery of virtual machines.



On Demand Lab	01 Hours 30 Minutes	ES103DPS01523

Avamar Performance

This course explains and demonstrates techniques for managing the performance of Avamar. Students learn Avamar performance management procedures and best practices.

On Demand Class	03 Hours	ES103DPS01526
-----------------	----------	---------------

Avamar Virtual Edition Overview

This course provides participants with the knowledge and skills to describe the Avamar Virtual Edition product, its requirements, and installation

On Demand Class	01 Hours	MR-1WN- AVAM136	
-----------------	----------	--------------------	--

Dell Avamar Administration

This course explains and demonstrates configuration and use of Avamar. Students learn how to configure Avamar for operation; how to create and manage user accounts; how to configure and initiate backup and restore of data; and how to monitor Avamar operation. A separate on-demand lab aligns with this course to reinforce these skills through exercises.

Dell Avamar Concepts

This course explains the purpose and use of Dell Avamar. Students identifyAvamar system components; describe the deduplication process; anddescribe the integrated products.

On Demand Class 01 Hours 30 MR-1WN-AVA	M
--	---

Dell Avamar Implementation

This course explains and demonstrates the deployment of Avamar. Students learn how to deploy Avamar Virtual Edition; how to upgrade all models of Avamar to the latest release; and how to configure and prepare Avamar for administration. A separate ondemand lab aligns with this course to reinforce these skills through exercises.

On Demand Class	02 Hours	ES102DPS01503

Dell Avamar Implementation and Administration

This course explains and demonstrates the deployment, configuration, and use of Avamar. Students learn how to deploy Avamar Virtual Edition; how to upgrade all models of Avamar to the latest release; how to configure Avamar for operation; how to create and manage user accounts; how to configure and initiate backup and restore of data; and how to monitor Avamar operation. This course includes labs to reinforce these skills through exercises.

Virtual Class	40 Hours	MR-7LP-AVAM633
Classroom	40 Hours	MR-7LP-AVAM633

DECS-SA Avamar Administration ILT Training - Package

This package of training explains and demonstrates configuration and use of Avamar. Students learn how to configure Avamar for operation; how to create and manage user accounts; how to configure and initiate backup and restore of data; and how to monitor Avamar operation. This package does not include a Proven Professional exam voucher, in order to add please search for "Dell Technologies Proven Professional VUE Exam Voucher" or Course ID "MR-1EV-VUEEMCPROV"

This package includes the following courses:

- Dell Avamar Concepts(On Demand Class, 01 Hours 30 Minutes)
- Dell Avamar Implementation and Administration(Classroom, 40 Hours|Virtual Class, 40 Hours)
- Avamar Administration(Virtual Class, 32 Hours)
- · Avamar Administration(Classroom, 32 Hours)

<u>DECS-SA Avamar Administration On-Demand Training - Package</u>

This package of training explains and demonstrates configuration and use of Avamar. Students learn how to configure Avamar for operation; how to create and manage user accounts; how to configure and initiate backup and restore of data; and how to monitor Avamar operation. A separate on-demand lab aligns with this course to reinforce these skills through exercises. This package does not include a Proven Professional exam voucher, in order to add please search for "Dell Technologies Proven Professional VUE Exam Voucher" or Course ID "MR-1EV-VUEEMCPROV"

This package includes the following courses:

- Dell Avamar Concepts(On Demand Class, 01 Hours 30 Minutes)
- Dell Avamar Implementation(On Demand Class, 02 Hours)
- Dell Avamar Administration(On Demand Class, 07 Hours 30 Minutes)
- Avamar Administration(On Demand Lab, 08 Hours)
- Dell Avamar Administration Instructor Hours(Virtual Class, 01 Hours 30 Minutes)

Cloud Disaster Recovery

<u>Data Domain Cloud Disaster Recovery (DDCDR)</u> <u>Administration - On-Demand Course</u>

This course provides an understanding of the use and management underlying DDCDR.

|--|

Dell EMC Cloud Disaster Recovery Administration

This course provides an understanding of the use and management of Dell EMC Cloud Disaster Recovery (Cloud DR) administration. The purpose of this course is to describe Cloud DR administrative operations in supported environments.

On Demand Class 02 Hours <u>ESDPSD03037</u>

Dell EMC Cloud Disaster Recovery Concepts and Features

The Dell EMC Cloud Disaster Recovery Concepts and Features course provides an overview of the Cloud DR product

On Demand Class	30 Minutes	ES131DPS00485
-----------------	------------	---------------

Dell EMC Cloud Disaster Recovery Implementation

This course provides a technical overview of Dell EMC Cloud Disaster Recovery (Cloud DR) implementation operations. The purpose of this course is to describe Cloud DR deployment and configuration in supported environments

On Demand Class	01 Hours 30 Minutes	ES132DPS00486

Cloud Snapshot Manager

PowerProtect Cloud Snapshot Manager Concepts

This course is designed to provide the learners an overview of Dell EMC PowerProtect Cloud Snapshot Manager. The course discusses concepts and capabilities of Cloud Snapshot Manager.

On Demand Class	01 Hours	ES101DPS01714
-----------------	----------	---------------

Cyber Recovery

Cyber Recovery Solution Architectural Concepts



This course is intended for anyone interested in understanding the architecture of the Cyber Recovery solution. High level concepts and an understanding of requirements for implementing the solution will be covered. Additionally different architecture implementations for Data Domain will be explored.

On Demand Class	45 Minutes	MR-7WN- IRSARCH	
-----------------	------------	--------------------	--

Dell PowerProtect Cyber Recovery Concepts

This course demonstrates the problem Cyber Recovery is designed to solve. The concept of data recovery, an overview of the solution and benefits, and basic architecture of Cyber Recovery and CyberSense are also covered. The operation, management tools, and documentation are visited.

On Demand Class	02 Hours	ES131DPS00253
-----------------	----------	---------------

Dell PowerProtect Cyber Recovery Features

This course provides an understanding of how PowerProtect Cyber Recovery and CyberSense works. This course covers the ways of managing the solution and the cloud platforms to host it. Storage, applications, policies, and copies are described. Security, monitoring, and the concept of Sheltered Harbor are introduced

On Demand Class	02 Hours	ES131DPS00255
-----------------	----------	---------------

Managing CyberSense Alerts Recorded Knowledge Transfer

This session describes how CyberSense monitors a Cyber Recovery vault and how users should manage the resulting alerts.

On Demand Class	55 Minutes	ESDPSD00261
-----------------	------------	-------------

PowerProtect Cyber Recovery Administration

This course covers management of PowerProtect Cyber Recovery and CyberSense. The course contains the steps to manage storage and applications and policies, copies, and sandboxes. The course also covers recovery operations with PPDM, NetWorker, and Avamar. Security considerations and additional administrative tasks are also covered.

On Demand Class	03 Hours	ES102DPS01853
-----------------	----------	---------------

PowerProtect Cyber Recovery Administration

This on-demand lab explores scenarios based on the Cyber Recovery Administration course. The session provides a lab environment where participants can validate skills and concepts covered in the course. During this lab session participants will explore different Cyber Recovery operations like Sandbox creation, health checks, hardening the environment, multi-factor authentication, and other maintenance activities. In this on-demand lab, participants will also perform backup and restore Cyber Recovery and CyberSense configure PPDM and Networker vaults and client recoveries. Access to this On-Demand lab environment will be granted for 36hours to complete this 6-hours-long lab

On Demand Lab	06 Hours	ESDPSD03594
---------------	----------	-------------

PowerProtect Cyber Recovery Design

This course covers design of PowerProtect Cyber Recovery and CyberSense. The course contains important considerations when planning and designing a solution. Different consulting services for Dell Technologies are introduced. Considerations and limitations are also covered. The steps to correctly plan and size a solution, and harden the solution are also covered.

On Demand Class	03 Hours	ES102DPS01855
-----------------	----------	---------------

PowerProtect Cyber Recovery Design and Administration

This course covers the concepts, features, management and design of PowerProtect Cyber Recovery and CyberSense. The course contains the steps to manage storage and applications and policies, copies, and sandboxes. The course also covers recovery operations with PPDM, NetWorker, and Avamar. Security considerations and additional administrative tasks are also covered.

Classroom	16 Hours	ESDPSS03390
Virtual Class	16 Hours	ESDPSS03390

PowerProtect Cyber Recovery Troubleshooting

This course focuses on troubleshooting the Cyber Recovery solution. The course introduces to Cyber Recovery workflows, architecture and services along with common troubleshooting techniques that help you troubleshoot a Cyber Recovery solution. The course also provides learning experiences covering Cyber Recovery and Cyber Sense problem identification, collecting log files, alerts, main system components issues, cause identification and possible resolutions.

On Demand Class	01 Hours 45 Minutes	ES131DPS00257	

<u>PowerProtect Cyber Recovery On-Demand Training - Package</u>

This package includes the following courses:

- Dell PowerProtect Cyber Recovery Concepts(On Demand Class, 02 Hours)
- Dell PowerProtect Cyber Recovery Features(On Demand Class, 02 Hours)
- PowerProtect Cyber Recovery Troubleshooting(On Demand Class, 01 Hours 45 Minutes)
- PowerProtect Cyber Recovery Administration(On Demand Class, 03 Hours)
- PowerProtect Cyber Recovery Design(On Demand Class, 03 Hours)
- Managing CyberSense Alerts Recorded Knowledge Transfer(On Demand Class, 55 Minutes)
- PowerProtect Cyber Recovery Administration(On Demand Lab, 06 Hours)
- Dell Cyber Recovery Instructor Hours

Data Domain

Cloud Tier Implementation and Administration

This course provides students with an understanding of how to install, configure, and manage Dell EMC Cloud Tier with PowerProtect DD appliances. Throughout the course, the features and capabilities of Cloud Tier as well as recommended best practices are discussed

On Demand Class	02 Hours	MR-1WP-DDCTIM
-----------------	----------	---------------

Dell PowerProtect DD Hardware Installation

This course provides the knowledge and skills needed for installing PowerProtect DD appliances. The course provides learning experiences covering hardware installation, cabling and connections, and initial configuration of system software for network connectivity, administrative access, and verification of interoperability with connected devices.

On Demand Class 04 Hours MR-1WP-DDHINSTL	
--	--

PowerProtect DD Cloud Enablement Implementation

This course provides an understanding in how PowerProtect DD can be leveraged in a public or private cloud. The course shows how you can enhance on-premises data protection using cloud resources. It also demonstrates how to design full data protection solutions in a cloud environment or across multiple cloud providers.

On Demand Class	02 Hours 30 Minutes	MR-1WN-DDCLEN

PowerProtect DD Concepts and Features

The PowerProtect DD Concepts and Features course provides students with basic foundation knowledge of PowerProtect DD products. The course introduces topics covered in greater detail in other PowerProtect DD courses. The course includes the following topics: The PowerProtect DD product line and common hardware features PowerProtect DD architecture and technology overview DD Operating System (DDOS) features and capabilities PowerProtect DD Management Overview

On Demand Class	01 Hours 30 Minutes	MR-1WP-DDFUND
-----------------	------------------------	---------------

PowerProtect DD Implementation with Application Software

PowerProtect DD Implementation with Application Software course provides the knowledge to identify key application software components and terminology, recovery functionalities, and implementation of best practices and tuning. This course includes integration of a PowerProtect DD appliance using CIFS, NFD, DD Boost and VTL to common backup applications.

On Demand Class	02 Hours 30 Minutes	MR-1WP-DDIAS
-----------------	------------------------	--------------

PowerProtect DD System Administration

The PowerProtect DD System Administration course provides the knowledge and skills needed for configuring and maintaining PowerProtect DD systems. The course provides lectures, instructor demonstrations, hands-on exercises, reviews, knowledge checks, and pointers to further study.

Classroom	32 Hours	MR-1CP- DDSADMIN
Virtual Class		MR-1CP- DDSADMIN

PowerProtect DD System Administration

The PowerProtect DD System Administration course provides the knowledge and skills needed for configuring and maintaining PowerProtect DD systems. The course provides lectures, instructor demonstrations, hands-on exercises, reviews, knowledge checks, and pointers to further study.

Virtual Class	32 Hours	MR-1LP- DDSADMIN
Classroom	32 Hours	MR-1LP- DDSADMIN

PowerProtect DD System Administration

This on-demand lab explores scenarios based on the PowerProtect DD System Administration course. The session does not cover concepts, but rather provides a lab environment where participants can validate skills and concepts covered in the course. During this lab session, participants will set up and configure a PowerProtect DD system. Also, participants will upgrade a PowerProtect DD system to the latest DDOS version. Access to this On-Demand lab will be granted for 3days to complete this 6-h ours lab.

On Demand Lab	06 Hours	MR-1ON- DDSAODL-NA
---------------	----------	-----------------------

PowerProtect DD System Administration

The PowerProtect DD System Administration course provides the knowledge and skills needed for configuring and maintaining PowerProtect DD systems. The course provides online presentation, videos and demos, reviews, knowledge checks, and pointers to further study. A separate on-demand lab aligns with this course to reinforce these skills through exercises.

		On Demand Class	22 Hours	ESDPSD02523
--	--	-----------------	----------	-------------

PowerProtect DD Virtual Edition Implementation

This course focuses on Dell EMC PowerProtect DD Virtual Edition, both in the Cloud and on-premises. It provides instruction and demonstration explaining DDVE benefits, features, and functionality. The course includes knowledge check questions for each focus area and assessment questions for the entire course to reinforce the training.

On Demand Class	04 Hours	ES132DPS00179
Virtual Class		ES132DPS00179

PowerProtect DD3300 Concepts

The Dell EMC PowerProtect DD3300 Concepts course describes keycomponents, supported features and capabilities, and available options ofthe DD3300 appliance.

On Demand Class	01 Hours	MR-1WN- DD33OVR
-----------------	----------	--------------------

DCS-SA PowerProtect DD Systems Administrator [Classroom] - Package

The PowerProtect Data Domain System Administration package of training courses provide the knowledge and skills needed for configuring and maintaining Data Domain systems. The course contains lectures and video demonstrations to provide experience with specific concepts. This package does not include a Proven Professional exam voucher, in order to add please search for "Dell Technologies Proven Professional VUE Exam Voucher" or Course ID "MR-1EV-VUEEMCPROV"

This package includes the following courses:

- PowerProtect DD Implementation with Application Software(On Demand Class, 02 Hours 30 Minutes)
- PowerProtect DD Concepts and Features(On Demand Class, 01 Hours 30 Minutes)
- PowerProtect DD System Administration(Classroom, 32 Hours|Virtual Class)
- PowerProtect DD System Administration(Classroom, 32 Hours|Virtual Class, 32 Hours)
- Cloud Tier Implementation and Administration(On Demand Class, 02 Hours)

DCS-SA PowerProtect DD Systems Administrator [On-Demand] - Package

The PowerProtect Data Domain System Administration package of training courses provide the knowledge and skills needed for configuring and maintaining Data Domain systems. The course contains video recorded lectures and demonstrations to provide experience with specific concepts. This package does not include a Proven Professional exam voucher, in order to add please search for "Dell Technologies Proven Professional VUE Exam Voucher" or Course ID "MR-1EV-VUEEMCPROV"

This package includes the following courses:

- PowerProtect DD Implementation with Application Software(On Demand Class, 02 Hours 30 Minutes)
- PowerProtect DD Concepts and Features(On Demand Class, 01 Hours 30 Minutes)
- Cloud Tier Implementation and Administration(On Demand Class, 02 Hours)
- PowerProtect DD System Administration(On Demand Lab, 06 Hours)
- PowerProtect DD System Administration(On Demand Class, 22 Hours)
- PowerProtect DD System Administration Instructor Hours(Virtual Class, 01 Hours 30 Minutes)

Data Protection Advisor (DPA)

<u>Data Protection Advisor (DPA) Administration for the Backup</u> Operator

This course explains and demonstrates how to use Data Protection Advisor. Students learn how to generate reports, interpret reports, and how to perform basic customization of dashboards and reports. Optionally, the Data Protection Advisor Administration for the Backup Operator lab is an on-demand lab course that aligns with the content presented here to reinforce these skills through practice in a lab environment.

On Demand Class 03 Hours ES101DPS01482
--



<u>Dell Data Protection Advisor (DPA) Administration - Custom Reports</u>

This course explains and demonstrates how to create custom reports using Data Protection Advisor. Students learn how to access and use Data Protection Advisor data sources and external data sources, how to apply Data protection Advisor operators, and use Smart Groups. Additionally, the Dell Data Protection Advisor Administration – Custom Reports lab course aligns with the content to reinforce these skills through practice in a lab environment.

Virtual Class 16 Hours MR-1LN-DPACRPT

<u>Dell Data Protection Advisor (DPA) Administration - Custom</u> Reports

This course explains and demonstrates how to create custom reports using Data Protection Advisor. Students learn how to access and use Data Protection Advisor data sources and external data sources, how to apply Data protection Advisor operators, and use Smart Groups. Additionally, the Dell Data Protection Advisor Administration – Custom Reports lab course aligns with the content to reinforce these skills through practice in a lab environment.

Classroom 16 Hours MR-1CN-DPACRPT

<u>Dell Data Protection Advisor (DPA) Implementation and Administration</u>

This class explains and demonstrates the purpose, deployment, configuration, and use of Data Protection Advisor. Students learn key terms and concepts, the use cases Data Protection Advisor addresses, and the key features and functionalities of Data Protection Advisor. Students learn how to deploy the Data Protection Advisor components and how to configure Data Protection Advisor for operation. Students learn how to create and manage user accounts, how to configure backup components for reportin g purposes and remote data collection configuration, and how to connect data sources to Data Protection Advisor. Students learn how to generate reports, interpret reports, and how to perform basic customization of dashboards and reports.

Classroom 24 Hours <u>MR-1CN-EBAIM</u>

<u>Dell Data Protection Advisor (DPA) Implementation and Administration</u>

This class explains and demonstrates the purpose, deployment, configuration, and use of Data Protection Advisor. Students learn key terms and concepts, the use cases Data Protection Advisor addresses, and the key features and functionalities of Data Protection Advisor. Students learn how to deploy the Data Protection Advisor components and how to configure Data Protection Advisor for operation. Students learn how to create and manage user accounts, how to configure backup components for reportin g purposes and remote data collection configuration, and how to connect data sources to Data Protection Advisor. Students learn how to generate reports, interpret reports, and how to perform basic customization of dashboards and reports.

Virtual Class 24 Hours <u>MR-1LN-EBAIM2</u>

<u>Dell Data Protection Advisor Administration - Custom Reports</u>

This lab demonstrates how to create custom reports using Data Protection Advisor (DPA). Students learn how to access and use DPA data sources and external data sources; how to apply DPA reporting operators and smart groups; and how to use advanced analysis and rules. Access to this On-Demand Lab will be granted for 24 hours to complete this 4hours lab.

On Demand Lab 04 Hours <u>ES103DPS01703</u>

Dell Data Protection Advisor Administration - Custom Reports

This course explains and demonstrates how to create custom reports using Data Protection Advisor. Students learn how to access and use Data Protection Advisor data sources and external data sources, how to apply Data Protection Advisor operators, and use Smart Groups. Optionally, the Dell Data Protection Advisor Advisor Administration – Custom Reports lab is an on-demand lab course that aligns with the content presented here to reinforce these skills through practice in a lab environment.

Minutes Minutes

<u>Dell Data Protection Advisor Administration for the Backup</u> <u>Operator</u>

This lab demonstrates how to use Data Protection Advisor (DPA). Students learn how to generate reports; how to interpret reports; and how to perform basic customization of dashboards and reports

On Demand Lab 04 Hours ES101DPS01483	On Demand Lab	04 Hours	ES101DPS01483
--------------------------------------	---------------	----------	---------------

Dell Data Protection Advisor Administration for the Sys Admin

This course explains and demonstrates how to configure Data Protection Advisor (DPA). Students learn how to create and manage user accounts; how to configure backup components for reporting purposes and remote data collection configuration; and how to connect data sources to DPA. A separate on-demand lab aligns with this course to reinforce these skills through exercises.

On Demand Class	05 Hours	ES102DPS01484
-----------------	----------	---------------

Dell Data Protection Advisor Administration for the Sys Admin

This lab demonstrates how to configure Dell Data Protection Advisor. Students learn how to create and manage user accounts; how to configure backup components for reporting purpose; exporting and importing the datastore backup; and how to create analysis policy in Dell Data Protection Advisor. Access to this On-Demand Lab will be granted for 72 hours to complete this 2 hour lab.

On Demand Lab	02 Hours	ES102DPS01485

Dell Data Protection Advisor Concepts

This course explains and demonstrates the purpose and use of Data Protection Advisor. Students learn key terms and concepts; the use cases Data Protection Advisor addresses; and the key features and functionalities of Data Protection Advisor.

On Demand Class 01 Hours Minutes	30 MR-1WP-EBAFUN
----------------------------------	------------------

Dell Data Protection Advisor Implementation

This course explains and demonstrates the deployment of Data Protection Advisor (DPA). Students learn how to deploy the DPA components; how to upgrade DPA to the latest release; and how to configure DPA for operation. A separate on-demand lab aligns with this course to reinforce these skills through exercises.

On Demand Class	03 Hours	ES102DPS01214
-----------------	----------	---------------

Dell Data Protection Advisor Implementation

This lab demonstrates the deployment of Data Protection Advisor. Students learn how to deploy the Data Protection Advisor components; how to upgrade Data Protection Advisor to the latest release; and how to configure Data Protection Advisor for operation. Access to this On-Demand Lab will be granted for 72 hours to complete this 4hours lab.

On Demand Lab 02 Hours ES102

Data Protection Advisor ILT Training - Package



This package includes the on-demand version of Data Protection Advisor Concepts as well as the live online versions of the Data Protection Advisor Implementation and Administration and the Data Protection Advisor Administration – Custom Reports course. It is recommended that students consume the training in this same order

This package includes the following courses:

- Dell Data Protection Advisor (DPA) Implementation and Administration(Classroom, 24 Hours)
- Dell Data Protection Advisor (DPA) Implementation and Administration(Virtual Class, 24 Hours)
- Dell Data Protection Advisor (DPA) Administration -Custom Reports(Virtual Class, 16 Hours)
- Dell Data Protection Advisor Concepts(On Demand Class, 01 Hours 30 Minutes)
- Dell Data Protection Advisor (DPA) Administration -Custom Reports(Classroom, 16 Hours)

Data Protection Advisor On-Demand Training - Package

This package includes the on-demand versions of Data Protection Advisor Concepts, Data Protection Advisor Administration for the Sys Admin and lab, Data Protection Advisor Implementation and lab, and the Data Protection Advisor Administration - Custom Reports course and lab. Further, it is recommended that students consume the courses in this same order

This package includes the following courses:

- Dell Data Protection Advisor Concepts(On Demand Class, 01 Hours 30 Minutes)
- Dell Data Protection Advisor Implementation(On Demand Class, 03 Hours)
- Dell Data Protection Advisor Implementation(On Demand Lab, 02 Hours)
- Dell Data Protection Advisor Administration for the Sys Admin(On Demand Class, 05 Hours)
- Dell Data Protection Advisor Administration for the Sys Admin(On Demand Lab, 02 Hours)
- Dell Data Protection Advisor Administration Custom Reports(On Demand Lab, 04 Hours)
- Dell Data Protection Advisor Administration Custom Reports(On Demand Class, 02 Hours 30 Minutes)

Data Protection Central

Data Protection Central (DPC) Administration

This course explains and demonstrates the purpose and use of Data Protection Central (DPC). Students learn how DPC Single Sign-On (SSO) simplifies access to Avamar, NetWorker, Data Domain, Data Protection Advisor, and Search through a single interface; how use DPC to schedule, run, search, and restore backups; and how to use and customize the DPC dashboards to monitor and report on backup operations and performance. A separate on-demand lab aligns with this course to reinforce these skills thr ough exercises.

On Demand Class	03 Hours 30 Minutes	ES131DPS00608

Data Protection Central (DPC) Administration

This lab demonstrates the purpose and use of Data Protection Central (DPC). Students learn how DPC Single Sign-On (SSO) simplifies access to Avamar, NetWorker, Data Domain, Data Protection Advisor, and Search through a single interface; how use DPC to schedule, run, search, and restore backups; and how to use and customize the DPC dashboards to monitor and report on backup operations and performance.

On Demand Lab	02 Hours	ES101DPS01477
---------------	----------	---------------

Data Protection Central (DPC) Implementation

This course explains and demonstrates the deployment of Data Protection Central (DPC). Students learn how to deploy the DPC application OVA; how to upgrade DPC to the latest release; and how to configure and manage DPC Single Sign-On (SSO), passwords, and internal and external user authentication. A separate on-demand lab aligns with this course to reinforce these skills through exercises.

On Demand Class Minutes ES132DPS00609

<u>Data Protection Central (DPC) Implementation</u>

This lab demonstrates the deployment of Data Protection Central (DPC). Students learn how to deploy the DPC application OVA; how to upgrade DPC to the latest release; and how to configure and manage DPC Single Sign-On (SSO), passwords, and internal and external user authentication.

On Demand Lab	02 Hours	ES102DPS01479

Data Protection Search (DPS)

Search Administration

This course explains and demonstrates the purpose and use of (Data Protection) Search. Students learn how to perform different types of searches and filter results; how to index backups; how to monitor and troubleshoot search operations and performance; and how to configure Search replication for Disaster Recovery. A separate on-demand lab aligns with this course to reinforce these skills through exercises.

On Demand Class	02 Hours	ES131DPS00450

Search Administration

This lab demonstrates the purpose and use of (Data Protection) Search. Students learn how to perform different types of searches and filter results; how to index backups; how to monitor and troubleshoot search operations and performance; and how to configure Search replication for Disaster Recovery.

On Demand Lab 0.	02 Hours	ES102DPS01480
------------------	----------	---------------

Search Implementation

This course explains and demonstrates the deployment of (Data Protection) Search. Students learn how to deploy the Search application OVA; how to upgrade Search to the latest release; and how to configure Search for operation. A separate on-demand lab aligns with this course to reinforce these skills through exercises.

On Demand Class	45 Minutes	ES132DPS00326
-----------------	------------	---------------

Search Implementation

This lab demonstrates the deployment of (Data Protection) Search. Students learn how to deploy the Search application OVA; how to upgrade Search to the latest release; and how to configure Search for operation.

On Demand Lab	02 Hours	ES102DPS01481	

Data Protection TA

Dell EMC Avamar Solutions Design

This course describes the best practices, considerations, and limitations pertinent to Dell EMC Avamar, when designing solutions for customer environments.

On Demand Class	03 Hours	ESDPSD03580
-----------------	----------	-------------

Dell EMC Cloud Data Protection Solutions Design

This course describes the best practices, considerations, and limitations pertinent to Dell EMC Cloud Data Protection products, when designing solutions for customer environment

On Demand Class	04 Hours	ESDPSD03583

Dell EMC Data Protection Concepts

This course provides an understanding of the Dell EMC data protection portfolio. The purpose of this course is to familiarize learners with the different Dell EMC data protection products aligned with the Dell EMC data protection strategy.

On Demand Class	45 Minutes	ESDPSD03687
-----------------	------------	-------------

Dell EMC Data Protection Solution Design Concepts

This course provides an understanding for designing solutions using Dell EMC data protection products. The course describes how to assess a target environment as well as provides discussion on best practices and considerations regarding sizing, capacity, and tuning for Dell EMC data protection products.

Dell EMC NetWorker Solutions Design

This course describes the best practices, considerations, and limitations pertinent to Dell EMC NetWorker, when designing solutions for customer environments.

On Demand Class	03 Hours	ESDPSD03579
-----------------	----------	-------------

DELL EMC PowerProtect Data Manager Solutions Design

This course describes the best practices, considerations, and limitations pertinent to DELL EMC PowerProtect Data Manager when designing solutions for customer environment.

On Demand Class	01 Hours	ESDPSD03584

Dell EMC PowerProtect DD Solutions Design

This course describes the best practices, considerations, and limitations pertinent to PowerProtect DD systems when designing solutions for customer environments.

On Demand Class	03 Hours	ESDPSD03578
-----------------	----------	-------------

<u>Dell EMC PowerProtect DP Series Appliances Solutions</u> Design

This course describes the best practices, considerations, and limitations pertinent to PowerProtect DP Series appliances when designing solutions for customer environments.

On Demand Class	03 Hours	ESDPSD03577
-----------------	----------	-------------

Dell EMC RecoverPoint for Virtual Machines Solutions Design

This course describes the best practices, considerations, and limitations pertinent to Dell EMC RecoverPoint for Virtual Machines, when designing solutions for customer environments.

On Demand Class	01 Hours	ESDPSD03582
-----------------	----------	-------------

Dell EMC RecoverPoint Solutions Design

This course describes the best practices, considerations, and limitations pertinent to Dell EMC RecoverPoint, when designing solutions for customer environments.

On Demand Class 01 Ho	ours <u>ESDPSD03581</u>
-----------------------	-------------------------

Tech Exchange - Modern Data Protection Solutions

This session discusses how to implement a modern data protection approach to safeguard valuable data. It explores how solutions are impacted by Kubernetes, Ansible, REST API, the shift to Cloud and the rise of Ransomware. Includes a PowerProtect Data Manager lab demo that showcases how to optimize backup and recovery.

On Demand Class
On Demand Class

Integrated Data Protection Appliance (IDPA)

Dell PowerProtect DP Series Appliance Concepts

This course explains the purpose and use of PowerProtect DP series appliances. Students learn key terms and concepts, use cases, and key features and functionalities. The models in the DP series family, the architecture, user interfaces, and references to the documentation are covered.

On Demand Class	01 Hours	MR-1WN- IDPAFUN

PowerProtect DP Series Appliance Administration

This course explains and demonstrates how to administer and use all features of the PowerProtect DP Series Appliance. The student will learn about each of the models in the PowerProtect DP Series Appliance model family and how to administer and use the PowerProtect DP Series Appliance ACM, PowerProtect DP Series Appliance System Manager, the Backup Server (Avamar), Protection Storage (Data Domain), Reports and Analytics (Data Protection Advisor), and Search. This course includes labs to reinfor ce these skills through exercises

Classroom	40 Hours	ES111DPS00617
Virtual Class		ES111DPS00617

PowerProtect DP Series Appliance Administration

This course explains and demonstrates how to administer and use all features of the PowerProtect DP Series Appliance. The student will learn about each of the models in the PowerProtect DP Series Appliance model family and how to administer and use the PowerProtect DP Series Appliance ACM, PowerProtect DP Series Appliance System Manager, the Backup Server (Avamar), Protection Storage (Data Domain), Reports and Analytics (Data Protection Advisor), and Search. This course includes labs to reinfor ce these skills through exercises

Virtual Class	40 Hours	ES121DPS00618
---------------	----------	---------------

PowerProtect DP Series Appliance Administration

In this lab students will familiarize themselves with the Dell EMC PowerProtect DP Series Appliance ACM, and System Manager UIs and their capabilities. The lab covers backups and restores for different clients including Windows, Linux, VMware, and SQL Server. NDMP accelerators, protection storage configuration, and cloud tier are also covered. The lab navigates through search and reporting capabilities, and health monitoring and troubleshooting.

On Demand Lab	20 Hours	ES141DPS00621
Virtual Class		ES141DPS00621

PowerProtect DP Series Appliance Administration

The PowerProtect DP series appliance Administration course provides the knowledge and skills for configuring, managing, and maintaining the DP series appliances. Respective backup and restore configurations are created for different production environments (VMware virtual machines, application server, NAS). The DP series appliance components ACM, IDPA System Manager, Backup Server (Avamar), Protection Storage (PowerProtect DD system), Reporting and Analytics (DPA), and Search are covered. A sepa rate on-demand lab aligns with this course to reinforce these skills through exercises.

On Demand Class	20 Hours	ES151DPS00619
-----------------	----------	---------------

<u>PowerProtect DP Series Appliance Administration - Instructor</u> Led Training - Package

Integrated Data Protection Appliance (IDPA) Administration is a five-day course with handson labs for IDPA administrators. The student will be able to administer and use all features of their IDPA upon completion of the course. The course will cover an overview of the IDPA model family and the administration and use of the IDPA ACM, IDPA System Manager, the Backup Server (Avamar), Protection Storage (Data Domain), Reports and Analytics (Data Protection Advisor), and Search. In addition to lecture and demonstrations, this course includes labs designed to allow practical experience for the participant.

This package includes the following courses:

- PowerProtect DP Series Appliance Administration(Classroom, 40 Hours|Virtual Class)
- PowerProtect DP Series Appliance Administration(Virtual Class, 40 Hours)

NetWorker

Dell NetWorker Administration



This lab demonstrates configuration and use of NetWorker. Students learn how to configure NetWorker for operation; how to create and manage user accounts; how to configure and initiate backup and restore of data; and how to monitor NetWorker operation. Access to this On-Demand Lab will be granted for three (3) days to complete this 8-hours lab.

On Demand Lab	08 Hours	ES102DPS01705
---------------	----------	---------------

Dell NetWorker Administration

This course explains and demonstrates configuration and use of NetWorker. Students learn how to configure NetWorker for operation; how to create and manage user accounts; how to configure and initiate backup and restore of data; and how to monitor NetWorker operation. A separate on-demand lab aligns with this course to reinforce these skills through exercises.

On Demand Class	09 Hours	ES102DPS01486
-----------------	----------	---------------

Dell NetWorker Concepts

This course explains the purpose and use of Dell NetWorker. Students learn key terms and concepts; the use cases that NetWorker addresses; and the key features and functionalities of NetWorker

On Demand Class 01 Hours 30 Minutes	MR-1WP-NWFUN
-------------------------------------	--------------

Dell NetWorker Implementation

This lab demonstrates deployment, configuration, and use of NetWorker. Students learn how to deploy the NetWorker components and how to configure and prepare NetWorker for administration.

On Demand Lab	08 Hours	ES101DPS01761
---------------	----------	---------------

Dell NetWorker Implementation

This course demonstrates the deployment of NetWorker. Students learn how to deploy NetWorker and how to configure and prepare NetWorker for administration. An on-demand lab course, NetWorker Implementation Lab, provides lab environment for this course.

On De	emand Class	02 Hours	ES101DPS01760

Dell NetWorker Implementation and Administration

This course provides participants with the knowledge and basic skills necessary to install, configure, maintain and monitor NetWorker. The course contains lectures, hands-on labs and video demonstrations to provide experience with specific concepts.

Classroom	40 Hours	MR-1CP-NWIM
Virtual Class		MR-1CP-NWIM

Dell NetWorker Implementation and Administration

This course provides participants with the knowledge and basic skills necessary to install, configure, maintain and monitor NetWorker. The course contains lectures, hands-on labs and video demonstrations to provide experience with specific concepts.

Virtual Class	40 Hours	MR-1LP-NWIM
Classroom	40 Hours	MR-1LP-NWIM

Dell NetWorker Integration with Microsoft Exchange

This lab demonstrates the integration of NetWorker with Microsoft Exchange. Students learn operational best practices with a focus on configuring and performing backup and recovery of Microsoft Exchange.

On Demand Lab	08 Hours	ES103DPS01707
---------------	----------	---------------

Dell NetWorker Integration with Microsoft SharePoint

This lab demonstrates the integration of NetWorker with Microsoft SharePoint. Students learn operational best practices with a focus on configuring and performing backup and recovery of SharePoint.

On Demand Lab	08 Hours	ES103DPS01710
---------------	----------	---------------

Dell NetWorker Integration with Microsoft SQL Server

This lab demonstrates the integration of NetWorker with MS-SQL. Students learn operational best practices with a focus on configuring and performing backup and recovery of logs and databases.

On Demand Lab	08 Hours	ES103DPS01708	

NetWorker Administration - Cloud Enablement

This course focuses on NetWorker and the ability to enable backups to the cloud. Operational best practices are included with a focus on configuring and performing backup and recovery in a cloud environment. The course provides demonstrations to reinforce the training. The course provides knowledge check questions for each focus area and assessment questions for the entire course to reinforce the training.

On Demand Class	03 Hours	MR-1WP-NWCLD

NetWorker Administration - Cloud Enablement

This lab focuses on NetWorker and the ability to enable backups to the cloud. Operational best practices are included with a focus on configuring and performing backup and recovery in a cloud environment. The course provides demonstrations to reinforce the training.

On Demand Lab	08 Hours	ES101DPS01728
---------------	----------	---------------

NetWorker Integration

This course focuses on optimizing NetWorker performance and integrating NetWorker with Dell EMC backup products, Microsoft applications, Oracle, SAP, MEDITECH and virtual environments. Operational best practices are included with a focus on configuring and performing backup and recovery of file systems, applications and databases. The course provides hands-on labs to reinforce the training.

Classroom	40 Hours	MR-1CN-NWIW
-----------	----------	-------------

NetWorker Integration

This course explains and demonstrates the integration of NetWorker with different applications, databases, virtual machine hosts, and cloud environments. Students learn operational best practices with a focus on configuring and performing backup and recovery of file systems, applications and databases. This course includes labs to reinforce these skills through exercises.

Virtual Class 40 Hours	MR-1LN-NWIW
------------------------	-------------

NetWorker Integration with Hyper-V

This course explains and demonstrates the integration of NetWorker with Hyper-V. Students learn operational best practices with a focus on configuring and performing backup and recovery of virtual machines. A separate on-demand lab aligns with this course to reinforce these skills through exercises.

On Demand Class	02 Hours	ES103DPS01488
-----------------	----------	---------------

NetWorker Integration with Hyper-V

This lab demonstrates the integration of NetWorker with Hyper-V. Students learn operational best practices with a focus on configuring and performing backup and recovery of virtual machines.

On Demand Lab	08 Hours	ES103DPS01706

NetWorker Integration with MEDITECH



This course explains and demonstrates the integration of NetWorker with MEDITECH for backup and recovery. Students learn operational best practices with a focus on configuring and performing backup and recovery using MEDITECH.

On Demand Class 02 Hours <u>ES103DPS01543</u>

NetWorker Integration with Microsoft Exchange

This course explains and demonstrates the integration of NetWorker with MS-Exchange. Students learn operational best practices with a focus on configuring and performing backup and recovery of MS-Exchange. A separate on-demand lab aligns with this course to reinforce these skills through exercises.

On Demand Class 02 Hours 30 Minutes ES103DPS01489

NetWorker Integration with Microsoft SQL Server

This course explains and demonstrates the integration of NetWorker with MS-SQL. Students learn operational best practices with a focus on configuring and performing backup and recovery of logs and databases. A separate on-demand lab aligns with this course to reinforce these skills through exercises.

On Demand Class	03 Hours	ES103DPS01491
On Demand Class	03 Hours	ES103DPS01491

NetWorker Integration with Oracle

This lab demonstrates the integration of NetWorker with Oracle. Students learn operational best practices with a focus on configuring and performing backup and recovery of logs and databases.

On Demand Lab	08 Hours	ES103DPS01709
---------------	----------	---------------

NetWorker Integration with Oracle

This course explains and demonstrates the integration of NetWorker with Oracle. Students learn operational best practices with a focus on configuring and performing backup and recovery of logs and databases. A separate on-demand lab aligns with this course to reinforce these skills through exercises.

NetWorker Integration with ProtectPoint

This course explains and demonstrates the integration of NetWorker with ProtectPoint. Students learn operational best practices with a focus on configuring and performing backup and recovery using ProtectPoint. A separate on-demand lab aligns with this course to reinforce these skills through exercises.

On Demand Class 01 Hours Minutes	ES103DPS01539
-------------------------------------	---------------

NetWorker Integration with SAP

This course explains and demonstrates the integration of NetWorker with SAP. Students learn operational best practices with a focus on configuring and performing backup and recovery using SAP. A separate on-demand lab aligns with this course to reinforce these skills through exercises.

On Demand Class 01 Hours 30 Minutes	ES103DPS01541
-------------------------------------	---------------

NetWorker Integration with SAP HANA

This lab demonstrates the integration of NetWorker with SAP HANA. Students learn operational best practices with a focus on configuring and performing backup and recovery of SAP HANA.

08 Hours	ES103DPS01542
	08 Hours

NetWorker Integration with SharePoint

This course explains and demonstrates the integration of NetWorker with SharePoint. Students learn operational best practices with a focus on configuring and performing backup and recovery of SharePoint. A separate on-demand lab aligns with this course to reinforce these skills through exercises.

|--|

NetWorker Integration with VMware

This lab demonstrates the integration of NetWorker with VMware. Students learn operational best practices with a focus on configuring and performing backup and recovery of virtual machines.

On Demand Lab 08 Hours	ES103DPS01711
------------------------	---------------

NetWorker Integration with VMware

This course explains and demonstrates the integration of NetWorker with VMware. Students learn operational best practices with a focus on configuring and performing backup and recovery of virtual machines. A separate on-demand lab aligns with this course to reinforce these skills through exercises.

On Demand Class	01 Hours 30 Minutes	ES103DPS01493
-----------------	------------------------	---------------

DCS-IE NetWorker Implementation Engineer [Classroom] - Package

This package contains all the training necessary to help you prepare for the NetWorker Specialist certificationThis package does not include a Proven Professional exam voucher, in order to add please search for "Dell Technologies Proven Professional VUE Exam Voucher" or Course ID "MR-1EV-VUEEMCPROV"

This package includes the following courses:

- Dell NetWorker Implementation and Administration(Classroom, 40 Hours|Virtual Class)
- Dell NetWorker Implementation and Administration(Classroom, 40 Hours) Uritual Class, 40 Hours)
- NetWorker Administration Cloud Enablement(On Demand Class, 03 Hours)

DCS-IE NetWorker Implementation Engineer [On-Demand] - Package

This package contains all the training necessary to help you prepare for the NetWorker Specialist certificationThis package does not include a Proven Professional exam voucher, in order to add please search for "Dell Technologies Proven Professional VUE Exam Voucher" or Course ID "MR-1EV-VUEEMCPROV"

This package includes the following courses:

- Dell NetWorker Concepts(On Demand Class, 01 Hours 30 Minutes)
- NetWorker Administration Cloud Enablement(On Demand Class, 03 Hours)
- Dell NetWorker Implementation(On Demand Lab, 08 Hours)
- Dell NetWorker Administration(On Demand Lab, 08 Hours)
- Dell NetWorker Implementation(On Demand Class, 02 Hours)
- Dell NetWorker Administration(On Demand Class, 09 Hours)

PowerProtect Data Manager

Dell PowerProtect Data Manager Concepts

This course introduces the Dell PowerProtect Data Manager and its user interface. This course explains the use cases of Dell PowerProtect Data manager.

On Demand Class 01 Hours ES131DPS009	<u> 78</u>
--------------------------------------	------------

Dell PowerProtect Data Manager Features

This course summarizes the Dell PowerProtect Data Manager features and overviews the Dell PowerProtect Data Manager user interface and dashboard. This course also explains the PowerProtect Data Manager options and functionalities.

On Demand Class Minutes ES131DPS00994

Dell PowerProtect Data Manager Implementation

This course explains the steps required to deploy PowerProtect Data Manager on a vCenter using OVA file. Post installation tasks and initial configuration are also covered in this course.

On Demand Class	01 Hours	ES131DPS00979
-----------------	----------	---------------

Dell PowerProtect Data Manager Implementation

This lab demonstrates the PowerProtect Data Manager deployment procedures. Students learn operational best practices with a focus on deploying the PowerProtect Data Manager .OVA file and performing the initial configurations.Access to this On-Demand Lab will be granted for 24 hours to complete this 30 minutes lab.

On Demand Lab	30 Minutes	ES131DPS00987
---------------	------------	---------------

Dell PowerProtect Data Manager Microsoft SQL Integration

This course explains the PowerProtect Data Manager with Microsoft SQL integration features. The course describes the configuration for the Microsoft SQL database backup. It highlights the steps to back up and restore Microsoft SQL databases. The Microsoft Application Agent for SQL Server Management Studio Plug-in is used.

On Demand Class	03 Hours	ES131DPS00986
-----------------	----------	---------------

Dell PowerProtect Data Manager Microsoft SQL Integration

This lab demonstrates the integration of Microsoft SQL Server with PowerProtect Data Manager. Students learn operational practices with a focus on configuring and performing backup and recovery of the Microsoft SQL databases with PowerProtect Data Manager workflows. Access to this On-Demand Lab will be granted for 24 hours to complete this 90 minutes lab.

|--|

Dell PowerProtect Data Manager VM Integration

This course covers the integration of virtual machines with PowerProtect Data Manager. This course explains the steps required to add an instance of vCenter, add VM Direct engine and Transparent Snapshot Data Mover, create protection policies for the virtual machines and to restore virtual machines with the PowerProtect Data Manager

On Demand Class	02 Hours	ES131DPS00984

Dell PowerProtect Data Manager VM Integration

This lab demonstrates the integration of VMware virtual machine with PowerProtect Data Manager. Students learn operational practices with a focus on configuring and performing backups and recovery of the VMware virtual machines with PowerProtect Data Manager. Access to this On-Demand Lab will be granted for 24 hours to complete this 60 minutes lab.

On Demand Class	01 Hours	ES142DPS00996
On Demand Lab	01 Hours	ES142DPS00996

Dell vProtect Concepts

This course provides students with basic knowledge of the Dell vProtect product. This course covers vProtect features, use cases, benefits, architecture, and components.

On Demand Class	01 Hours	ES101DPS01909
-----------------	----------	---------------

Dell vProtect Implementation and Administration

This course provides the knowledge and skills needed for deploying and managing the vProtect product. This course covers the environment planning and steps required for vProtect installation and post installation including initial configuration. This course also covers the integration of vProtect with PowerProtect DD and supported virtual machine and cloud platforms. This course covers the steps required to perform backup, recovery, snapshot management, policies and schedules to backup virtual m achines, and vProtect upgrades. This course also covers the steps to enable debug mode in vProtect nodes and servers, and the steps to collect vProtect activity logs using web UI or directly from the operating system.

On Demand Class	05 Hours 30 Minutes	ES402DPS01913
-----------------	------------------------	---------------

<u>PowerProtect Data Manager Implementation and Administration</u>

This course explains and demonstrates the deployment, configuration, and integration of Dell EMC PowerProtect Data Manager with Microsoft Exchange, Microsoft SQL, Kubernetes, Oracle, SAP HANA, and VMware virtual machines. It describes various databases backup and restore operations with PowerProtect Data Manager. This course includes labs to reinforce these skills through exercises.

Virtual Class 32 Hours ESDPSS02373	Classroo	om	32 Hours	ESDPSS02373
	Virtual C	lass	32 Hours	ESDPSS02373

<u>PowerProtect Data Manager Implementation and</u> Administration

This course explains and demonstrates the deployment, configuration, and integration of Dell EMC PowerProtect Data Manager with Microsoft Exchange, Microsoft SQL, Kubernetes, Oracle, SAP HANA, and VMware virtual machines. It describes various databases backup and restore operations with PowerProtect Data Manager. This course includes labs to reinforce these skills through exercises.

Classroom	32 Hours	ESDPSS02372

PowerProtect Data Manager Kubernetes Integration

This course explains the Dell EMC PowerProtect Data Manager with Kubernetes integration features. It describes the configuration of Kubernetes namespaces backup with PowerProtect Data Manager. The steps to back up and restore Kubernetes namespaces using the PowerProtect Data Manager are covered.

On Demand Class	01 Hours 30 Minutes	ESDPSD02845

PowerProtect Data Manager Microsoft Exchange Integration

This course explains the Dell EMC PowerProtect Data Manager with Microsoft Exchange mailbox database integration features. It describes the configuration of Microsoft Exchange mailbox database backup with PowerProtect Data Manager. The steps to back up and restore Microsoft Exchange mailbox database using the PowerProtect Data Manager and the Microsoft Exchange Management Shell are covered.

On Demand Class	02 Hours	ESDPSD02844
-----------------	----------	-------------

PowerProtect Data Manager Oracle Integration

This course explains the Dell EMC PowerProtect Data Manager with Oracle integration features. The course describes the configuration of Oracle database backup with PowerProtect Data Manager. The course highlights the steps to back up and restore Oracle databases using the PowerProtect Data Manager and Oracle Recovery Manager (RMAN).

On Demand Class	01 Hours 30 Minutes	ES131DPS00985

PowerProtect Data Manager Oracle Integration

This lab demonstrates the integration of Oracle databases with PowerProtect Data Manager. Students learn operational practices with a focus on configuring and performing backups and recovery of the Oracle databases with PowerProtect Data Manager.Access to this On-Demand Lab will be granted for 24 hours to complete this 60 minute lab

On Demand Lab	01 Hours	ES141DPS00997
On Demand Class	01 Hours	ES141DPS00997

PowerProtect Data Manager SAP HANA Integration

This course explains the Dell EMC PowerProtect Data Manager with SAP HANA integration features. The course describes the configuration of SAP HANA database backup with PowerProtect Data Manager. The course highlights the steps to back up and restore SAP HANA databases using the PowerProtect Data Manager and SAP HANA Studio

On Demand Class	01 Hours 30 Minutes	ES101DPS01685

PowerProtect Data Manager SAP HANA Integration

This lab demonstrates the integration of SAP HANA database with PowerProtect Data Manager. Students learn operational practices with a focus on configuring and performing backups and recovery of the SAP HANA databases with PowerProtect Data Manager.Access to this On-Demand Lab will be granted for 24 hours to complete this 45-minute lab

On Demand Lab	45 Minutes	ES101DPS01686
---------------	------------	---------------

PowerProtect Data Manager Troubleshooting

This course contains guidance and recommendations to ensure a successful PowerProtect implementation. In this course, specific recommendations for troubleshooting specific conditions related to PowerProtect Data Manager backup configurations and VM backups are discussed.

On Demand Class	45 Minutes	ES531DPS00983

PowerProtect Data Manager Upgrade

This course explains the Dell EMC PowerProtect Data Manager 19.8 upgrade operations. The course describes PowerProtect Data Manager upgrade requirements and highlights the steps required to update older versions of PowerProtect Data Manager to release 19.8

On Demand Class	30 Minutes	ES131DPS00982
-----------------	------------	---------------

DCS-IE PowerProtect Data Manager On-Demand Training -**Package**

This package of courses will prepare students to install, configure and manage a PowerProtect Data Manager environment. Students will learn how to install and configure the PowerProtect Data Manager system as well as how to integrate and protect supported applications. This course is in alignment with the Specialist, PowerProtect Data Manager Implementation Engineer Proven Professional certification and includes both on-demand content and on-demand labs. This package does not include a Proven Professional exam voucher, in order to add please search for "Dell Technologies Proven Professional VUE Exam Voucher" or Course ID "MR-1EV-VUEEMCPROV"

This package includes the following courses:

- · Dell PowerProtect Data Manager Features(On Demand Class, 01 Hours 30 Minutes)
- PowerProtect Concepts(On Demand Class, 15 Minutes)
- Dell PowerProtect Data Manager Concepts(On Demand Class, 01 Hours)
- Dell PowerProtect Data Manager Implementation(On Demand Class, 01 Hours)
- PowerProtect Data Microsoft SQL Dell Manager Integration(On Demand Class, 03 Hours)
- PowerProtect Data Manager Oracle Integration(On Demand Class, 01 Hours 30 Minutes)
- Dell PowerProtect Data Manager VM Integration(On Demand Class, 02 Hours)
- Dell PowerProtect Data Manager Microsoft Integration(On Demand Lab, 01 Hours 30 Minutes)
- PowerProtect Data Manager Troubleshooting(On Demand Class, 45 Minutes)
- Dell PowerProtect Data Manager Implementation(On Demand Lab, 30 Minutes)
- PowerProtect Data Manager Upgrade(On Demand Class, 30 Minutes)
- Dell PowerProtect Data Manager VM Integration(On Demand Class, 01 Hours|On Demand Lab, 01 Hours)
- PowerProtect Data Manager Oracle Integration(On Demand Class, 01 Hours|On Demand Lab, 01 Hours)
- PowerProtect Data Manager SAP HANA Integration(On Demand Class, 01 Hours 30 Minutes)
- PowerProtect Data Manager SAP HANA Integration(On Demand Lab, 45 Minutes)
- Dell vProtect Concepts(On Demand Class, 01 Hours)
- PowerProtect Cloud Snapshot Manager Concepts(On Demand Class, 01 Hours)
- PowerProtect Data Manager Kubernetes Integration(On Demand Class, 01 Hours 30 Minutes)
 PowerProtect Data Manager Microsoft Exchange
- Integration(On Demand Class, 02 Hours)

RecoverPoint

Dell RecoverPoint Concepts

This course introduces the Dell RecoverPoint solution. It presents an overview of the architecture, features, and functionality of RecoverPoint Systems. The learner will be exposed to the unique use cases and the different management options available.

On Demand Class	01 Hours	MR-1WP-RPFD
-----------------	----------	-------------

RecoverPoint Administration

This course is designed to prepare personnel to manage RecoverPoint. This course includes coverage RecoverPoint and RecoverPoint with VNX (formerly known as RecoverPoint/SE). This course covers product concepts and theory as well as available Operations within RecoverPoint including configuring protection, failover and recovery as well as how to manage and maintain a RecoverPoint environment using the tools available. There are hands-on labs covering: Configuration of Consistency Gr oups and replication and maintenance tasks such as failover and recovery. The course also addresses troubleshooting of general deployment and implementation issues.This course does not cover RecoverPoint for Virtual Machines. Administration and management of RecoverPoint for Virtual Machines is covered in RecoverPoint for Virtual Machines Administration (On Demand Class, ESDPSD02371) and RecoverPoint for VMs Management - On Demand Lab (On Demand Lab, ES143DPS00237)

Classroom	24 Hours	MR-9CN-NSRPOM

RecoverPoint Administration



This course is designed to prepare personnel to manage RecoverPoint. This course includes coverage of Classic RecoverPoint and RecoverPoint with VNX (formerly known as RecoverPoint/SE). This course covers product concepts and theory as well as available Operations within RecoverPoint including configuring protection, failover and recovery as well as how to manage and maintain a RecoverPoint environment using the tools available. There are hands-on labs covering: Configuration of Consistency Gr oups and replication and maintenance tasks such failover and recovery. The course also addresses troubleshooting of general deployment and implementation issues. This course does not cover Recover Point for Virtual Machines. Administration and management of RecoverPoint for Virtual Machines is covered in RecoverPoint for Virtual Machines Administration (On Demand Class, ESDPSD02371) RecoverPoint for VMs Management - On Demand Lab (On Demand Lab, ES143DPS00237)

Virtual Class	24 Hours	MR-9LN- NSRPOM2
---------------	----------	--------------------

RecoverPoint for Virtual Machines Administration

This On-Demand lab explores lab scenarios based on the On-Demand course, RecoverPoint for Virtual Machines Administration. This lab guides the student thru the process of protecting Virtual Machines using consistency groups and performing VMs recovery operations. This lab also uses the RecoverPoint for VMs Plug-in to monitor a RecoverPoint for Virtual Machines system. Access to this On-Demand Lab will be granted for 24 hours to complete this three hours lab.

On Demand Lab	03 Hours	ES143DPS00237
Virtual Class		ES143DPS00237

RecoverPoint for Virtual Machines Administration

This On-Demand course explains and demonstrates the administration of RecoverPoint for Virtual Machines.

On Demand Class	02 Hours 30 Minutes	ESDPSD02371
-----------------	------------------------	-------------

RecoverPoint for Virtual Machines Concepts

This course provides an overview of RecoverPoint for Virtual Machines. It addresses the fundamental concepts, operations, use cases, product architecture and definition of components.

On Demand Class	01 Hours	ES131DPS00314
-----------------	----------	---------------

RecoverPoint for Virtual Machines Implementation

This course is intended for individuals who will perform RecoverPoint for Virtual Machines deployment activities including planning, installation, and configuration.

On Demand Class	01 Hours	ES133DPS00234
-----------------	----------	---------------

RecoverPoint for Virtual Machines Implementation

This On-Demand lab explores lab scenarios based on the On-Demand course, RecoverPoint for Virtual Machines Implementation. The session does not cover concepts, but rather provides a lab environment where participants can validate skills and concepts covered in the On-Demand course. During this online lab session, participants will practice how to deploy, configure, and register RecoverPoint for Virtual Machines. Access to this On-Demand Lab will be granted for 24 hours to complete this 3-hou rs lab.

On Demand Lab	03 Hours	ES143DPS00236
---------------	----------	---------------

RecoverPoint for Virtual Machines Implementation and Administration

This course covers how to implement, manage and monitor a RecoverPoint for Virtual Machines solution. Deployment activities including planning, installation, and configuration are covered in this course. Management activities such as testing images for remote access, creating bookmarks, and failover and production recovery operations are also covered. Finally, this course covers the methods for determining the health of a RecoverPoint for VMs system, methods to troubleshoot vRPA connectivity iss ues and diagnose RecoverPoint for VMs system performance issues.

Classroom	16 Hours	ESDPSS03215
Virtual Class	16 Hours	ESDPSS03215

RecoverPoint for Virtual Machines Troubleshooting

This course focuses on issue discovery and resolution for a RecoverPoint for VMs environment. The course includes definition of potential faults, common configuration errors, and connectivity requirements. Instruction on troubleshooting techniques, tools and procedures, and performance considerations are also covered.

On Demand Class	02 Hours	ES503DPS00632

RecoverPoint Management - Video ILT

This course is designed to prepare personnel to manage RecoverPoint. This course includes coverage of Classic RecoverPoint and RecoverPoint with VNX (formerly known as RecoverPoint/SE). This course covers product concepts and theory as well as available Operations within RecoverPoint including configuring protection, failover and recovery as well as how to manage and maintain a RecoverPoint environment using the tools available. There are hands-on labs covering: Configuration of Consistency Gr oups and replication and maintenance tasks such as failover and recovery. The course also addresses troubleshooting of general deployment and implementation issues. This course does not cover RecoverPoint for Virtual Machines. Administration and management of RecoverPoint for Virtual Machines is covered in RecoverPoint for Virtual Machines administration (On Demand Class, ESDPSD02371) and RecoverPoint for VMs Management - On Demand Lab (On Demand Lab, ES143DPS00237)

On Demand Class	24 Hours	MR-9TP-NSRPOM- 1703
-----------------	----------	------------------------

RecoverPoint with VNX Cluster Installation

This course will cover installation of RecoverPoint with VNX clusters. The use of Solve Desktop and other required documentation will be discussed. Use cases for the various types of RecoverPoint Appliances, physical and virtual, along with the capabilities of each are investigated. This course will explain the procedure for installing and configuring a RecoverPoint with VNX Cluster using the Deployment Manager tool. It will cover the options and methods of connecting clusters together in the supported topologies.

On Demand Class	02 Hours	MR-1WN- RPWVNX	

RecoverPoint with VNX Implementation - Video ILT

This course is designed to prepare personnel to perform RecoverPoint with VNX cluster implementations (formerly known as RecoverPoint/SE). This course covers product concepts and theory as well as installation options. The course goes into depth on the RecoverPoint with VNX (formerly SE)implementation. The course then goes on to cover available Operations within RecoverPoint including configuring protection, failover and recovery as well as how to manage and maintain a RecoverPoint environment using the tools available.

On Demand Class	24 Hours	MR-1TP- RPWVNXIMP-1510
-----------------	----------	---------------------------

RecoverPoint for Virtual Machines On-Demand Training - Package



This package of courses will prepare students to install, configure and manage a RecoverPoint for Virtual Machines environment. This package includes both on-demand courses as well as on-demand labs to allow students to develop hands-on experience with RecoverPoint for Virtual Machines.

This package includes the following courses:

- RecoverPoint for Virtual Machines Implementation(On Demand Class, 01 Hours)
- RecoverPoint for Virtual Machines Implementation(On Demand Lab, 03 Hours)
- RecoverPoint for Virtual Machines Concepts(On Demand Class, 01 Hours)
- RecoverPoint for Virtual Machines Administration(On Demand Lab, 03 Hours|Virtual Class)
- RecoverPoint for Virtual Machines Administration(On Demand Class, 02 Hours 30 Minutes)

RecoverPoint Systems Administrator - Package

This package is aligned to and supports the E20-575 Specialist - System Administrator, RecoverPoint certification. This package focus on developing the knowledge and skills to demonstrate management, configuration and administration of RecoverPoint systems. This package includes the On Demand courses RecoverPoint Fundamentals and RecoverPoint Management - Video ILT.

This package includes the following courses:

- Dell RecoverPoint Concepts(On Demand Class, 01 Hours)
- RecoverPoint Management Video ILT(On Demand Class, 24 Hours)

RecoverPoint Systems Administrator ILT Training - Package

This package is aligned to and supports the E20-575 Specialist - System Administrator, RecoverPoint certification. This package focus on developing the knowledge and skills to demonstrate management, configuration and administration of RecoverPoint systems. This package includes the RecoverPoint Fundamentals on demand course and the student can choose between live in-person or live online instruction for RecoverPoint Management course.

This package includes the following courses:

- · RecoverPoint Administration(Classroom, 24 Hours)
- · RecoverPoint Administration(Virtual Class, 24 Hours)
- Dell RecoverPoint Concepts(On Demand Class, 01 Hours)
- Dell Technologies Proven Professional VUE Exam Voucher(Exam Voucher|On Demand Class)

SourceOne

SourceOne Archiving Family Concepts

This course provides an overview of the products in the EMC SourceOne family. Students will learn about the benefits, concepts and terminology, and components of EMC SourceOne.

Digital Transformation

AI ML

Al and ML Software Frameworks - On-Demand Course

This course provides a background on need and significance of Al and ML frameworks. It explains in detail about various existing frameworks, their features and limitations. The course details out building NN models in PyTorch, Tensorflow and Caffe2. Later part of course compares the pros and cons of various Al/ML frameworks. The need and significance of Automated ML frameworks and major Auto ML frameworks is highlighted. Finally, workflow and high-level programming of PyTorch, TensorFlow and Caf fe2 frameworks is discussed. A separate on-demand lab aligns with this course to reinforce these skills through exercises.

On Demand Class	02 Hours 45 Minutes	ESOCMD02260
-----------------	------------------------	-------------

Al and ML Software Frameworks - On-Demand Lab

The lab provides hands on experience on TensorFlow and Pytorch framework.

On Demand Lab	30 Minutes	ESOCMD02267
---------------	------------	-------------

Artificial Intelligence and Machine Learning

On Demand Class 01 Hours 30 Minutes	MR-1WP-SOFUN
-------------------------------------	--------------

SourceOne Discovery Manager Management

This course provides an overview of EMC SourceOne Discovery Manager, including using Discovery Manager to produce a responsive set of information applicable to a basic discovery request. Prior knowledge of EMC SourceOne Email Management administration is a prerequisite.

On Demand Class 01 Hours MR-1WN-SODMM

<u>SourceOne Email Management Administration for Exchange - Video ILT</u>

This course covers EMC SourceOne Email Management configuration, administration, monitoring and reporting for Microsoft Exchange environments. It also provides an overview of troubleshooting and maintenance of the Email Management product. Demonstrations of course labs are provided for configuring and administering EMC SourceOne Email Management, Search, Offline Access and reporting on a Windows and Microsoft Exchange environment.

On Demand Class	40 Hours	MR-1TN-SOEMEX- 1509	

SourceOne Email Supervisor Management

The SouceOne Email Supervisor Management course provides an overview of EMC SourceOne Email Supervisor, including using Email Supervisor to configure a basic business policy and review group for flagging and sampling messages, and to review selected messages.

On Demand Class	02 Hours	MR-1WN-SOESPV
-----------------	----------	---------------

SourceOne Video ValuePak - Package

This package provides students with training to prepare them for understanding and managing SourceOne environments.

This package includes the following courses:

- SourceOne Archiving Family Concepts(On Demand Class, 01 Hours 30 Minutes)
- SourceOne Email Management Administration for Exchange - Video ILT(On Demand Class, 40 Hours)

This course covers broad range of emerging AI techniques and supporting technologies such as: ML, neural networks, deep reinforcement learning, and AI Infrastructure. The course provides a detailed description about the technical and operational aspect of AI and ML and helps the learners to understand the concepts of AI, ML, neural network, reinforcement learning, NLP and artificial ecosystem. The course also provides a detailed description about the need of AI ready infrastructure, AI and ML f rameworks, and also know about the implemented machine learning models, and use cases across the industry. The offering is an engaging mix of key technologies, hands-on labs, case examples, and business insights.

Classroom	24 Hours	ESOCMS02326
Virtual Class	24 Hours	ESOCMS02326

Artificial Intelligence and Machine Learning - On Demand Course

This course covers broad range of emerging AI techniques and supporting technologies such as: ML, neural networks, deep reinforcement learning, and AI Infrastructure. The course provides a detailed description about the technical and operational aspect of AI and ML and helps the learners to understand the concepts of AI, ML, neural network, reinforcement learning, NLP and artificial ecosystem. The course also provides a detailed description about the need of AI ready infrastructure, AI and ML f rameworks, and also know about the implemented machine learning models, and use cases across the industry. The offering is an engaging mix of key technologies, hands-on labs, case examples, and business insights.

On Demand Class 16 Hours <u>ESOCMD02344</u>

Building an AI Ecosystem - On-Demand Course

This course describes the concept of building AI ecosystem. The course provides a detailed description of how AI is implemented in a business model and helps to understand the impact of AI in business. The course also provides an overview of ethics in AI, various ethical issues principles, different types of biases and their impacts and what culture should be developed to reduce bias and increase the trust of humans over machines.

On Demand Class 90 Hours <u>ESOCMD02262</u>	
---	--

Building an Enterprise-Wide Artificial Intelligence Infrastructure - On-Demand Course

This course describes artificial intelligence and machine learning workflow and its significance. The offering helps to understand the need of planning and designing Al infrastructure. The course provides a detailed description about need of Al infrastructure and helps to understand various infrastructure components and their role in building Al across organization. The course also offers hands-on labs demonstrating hosting of ml models using Docker.

On Demand Class	06 Hours 30 Minutes	ESOCMD02259

Building an Enterprise-Wide Artificial Intelligence Infrastructure - On-Demand Lab

The lab helps to understand the basic docker operations and provides information about how to perform operations on a tensorflow serving image.

On Demand Lab 30 Minutes ES	SOCMD02266
-----------------------------	------------

<u>Deep Reinforcement Learning Strategies, Algorithms, and Techniques - On-Demand Course</u>

This course describes the concept of deep reinforcement learning, reinforcement learning, neural networks and natural language processing. The course details about the usage of bellman equations, Mont Carlo, and Q learning algorithms. The course also provides a detail description about the types and process of training a neural network and approaches of NLP and outlines their application areas. This course includes a separate on-demand lab demonstrating concepts of reinforcement learning, neura I network, and NLP process using Python and evaluates and predicts different dataset models.

|--|

<u>Deep Reinforcement Learning Strategies, Algorithms, and Techniques - On-Demand Lab</u>

The lab helps to build neural networks such as LSTM and CNN and helps to understand the Markov process, Montecarlo and Q learning techniques. The lab implements NLP and provides information about how to build a conversational bot.

On Demand Lab	30 Minutes	ESOCMD02265
---------------	------------	-------------

Implementing AI and ML in the Enterprise - On-Demand Course

This course describes the concept of AI and ML. The course provides a detailed description about the scope and need of AI and helps to understand the impact of AI in enabling human progress and transforming business. The course provides information about various application areas across the business and outlines the importance of building an AI team and helps to understand different roles in the team. The course also offers hands-on labs that helps to understand the concepts of Python and its importance in AI and ML.

Williutes	On Demand Class	01 Hours 30 Minutes	ESOCMD02245
-----------	-----------------	------------------------	-------------

Implementing AI and ML in the Enterprise - On-Demand Lab

The lab provides information about python programming and explains syntax and libraries used.

On Demand Lab	02 Hours 30 Minutes	ESOCMD02263

Machine Learning Models and Use Cases - On-Demand Course

The field of Machine Learning and AI is so far reaching that it has had an impact on pretty much every field of study and pretty much every industry. Some of the use cases of Machine Learning also have profound impact on the way we consume data and share information in the modern world. This course gives an introduction to application of Machine Learning models in multiple industries and modes of data.

On Demand Class	30 Minutes	ESOCMD02261	
-----------------	------------	-------------	--

<u>Machine Learning Strategies, Algorithms, and Techniques -</u> On-Demand Course

This course describes the concept of various machine learning methods and algorithms associated with each method. The course provides the detailed description of each machine learning techniques and helps to understand different algorithms. The course helps to understand understands the different classification, regression, clustering, and dimensionality reduction techniques. This course includes a separate on-demand lab demonstrating exploratory data analysis, supervised learning using Pytho n and unsupervised learning using Python to evaluate and predict different dataset models

On Demand Class	06 Hours 30 Minutes	ESOCMD02257
-----------------	------------------------	-------------

<u>Machine Learning Strategies, Algorithms, and Techniques -</u> On-Demand Labs

The lab implements supervised and unsupervised learning algorithms through python.

On Demand Lab	01 Hours	ESOCMD02264
---------------	----------	-------------

Big Data

Advanced Methods in Data Science and Big Data Analytics

This course builds on skills developed in the Data Science and Big Data Analytics course. The main focus areas cover Hadoop (including Pig, Hive, and HBase), Natural Language Processing, Social Network Analysis, Simulation, Random Forests, Multinomial Logistic Regression, and Data Visualization. Taking an open or technology-neutral approach, this course utilizes several open-source tools to address big data challenges.

Classroom	40 Hours	MR-1CP- ETAAMUSD
-----------	----------	---------------------

Advanced Methods in Data Science and Big Data Analytics - Online ILT

This course builds on skills developed in the Data Science and Big Data Analytics course. The main focus areas cover Hadoop (including Pig, Hive, and HBase), Natural Language Processing, Social Network Analysis, Simulation, Random Forests, Multinomial Logistic Regression, and Data Visualization. Taking an 'Open' or technology-neutral approach, this course utilizes several opensource tools to address big data challenges.

Virtual Class 40 Hours MR-1LP-ETAAMUSD

Advanced Methods in Data Science and Big Data Analytics - VILT

This course builds on skills developed in the Data Science and Big Data Analytics course. The main focus areas cover Hadoop (including Pig, Hive, and HBase), Natural Language Processing, Social Network Analysis, Simulation, Random Forests, Multinomial Logistic Regression, and Data Visualization. Taking an "Open" or technology-neutral approach, this course utilizes several opensource tools to address big data challenges.

On Demand Class 40 Hours MR-1TP-ETAAMUSD-966

Advanced Methods in Data Science and Big Data Analytics On-Demand Lab

This on-demand lab provides access to the lab environment provided in the Advanced Methods in Data Science and Big Data Analytics courses. The guided lab exercises provides hands-on experience with Hadoop, Hive, Pig, HBase, and Spark. For the text analysis exercises, the Python Natural Language Tool Kit (NLTK) is utilized. Python and Gephi are utilized for the Social Network Analysis exercises. The R programming language is used to perform the simulation and Random Forest analyses.

On Demand Lab 216 Hours <u>ES742OCMADSNA</u>

<u>Cloud Infrastructure Planning and Design v2 - On-Demand Course</u>

This course presents the knowledge and skills to successfully design a cloud infrastructure that supports multiple types of services. The course takes an "open" approach and outlines infrastructure, application platform, and cloud management platform as the fundamental layers in a cloud. It explores the business needs and challenges that have led the organization to adopt a cloud solution. This course highlights the benefits, challenges, and considerations of design choices and emphasizes the im portance of proper requirements gathering in the design process. Additionally, students are provided with opportunities to practice these new skills while performing exercises and labs. This course prepares the student for the Dell Technologies Proven Professional Cloud Architect certification exam.

On Demand Class 16 Hours <u>ES732OCMCIPD2</u>

Data Engineering Workshop - Virtual Classroom

For over 10 years, there has been an intense focus by companies to extract business value from their data. Out of this activity, a role called the data scientist emerged. However, it quickly became obvious that a majority of a data scientist's time was spent on data preparation or moving analytical models into production environments. Thus, the data engineer has emerged as a highly desirable and indispensable member of an analytics project team. This instructor-led workshop covers the cont ent and hands-on lab exercises provided in the following five courses: Data Warehousing with SQL and NoSQL, ETL Offload with Hadoop and Spark, Processing Streaming and IoT Data, Building Data Pipelines with Python, and Data Governance, Security and Privacy for Big Data.This training prepares the learner for a major portion of the Dell Technologies Proven Professional data engineering specialist-level certification exam (DES-7DE1). Review the exam description document to understand all the related data engineering training and consumption options

Virtual Class 40 Hours <u>ES722OCMDEWRK</u>

<u>Data Governance, Security and Privacy for Big Data - On-</u> Demand Course

D<LLTechnologies

This course introduces data governance and data management approachesapplicable to a wide range of use cases. Focusing on the variousgovernance roles and models, this course prepares the learner toimplement and maintain a successful data governance program. Additionally, the course covers several Apache tools, Atlas, Ranger, and Knox, that enable the management and control of an organization's datasets in Big Data environments such as Hadoop. The on-demand courseincludes recorded lab exercis e demonstrations of these Apache tools. This course prepares the learner for a key portion of the Dell Technologies Proven Professional data engineering specialist-level certification exam(DES-7DE1). Review the exam description document to understand all therelated data engineering training and consumption options.

On Demand Class 08 Hours <u>ES732OCMDGSPR</u>

<u>Data Governance</u>, <u>Security and Privacy for Big Data - On-</u> Demand Lab

This on-demand lab provides access to the lab environment provided in theData Governance, Security, and Privacy for Big Data course which coversdata governance and data management principles and approaches. Theguided lab exercises provide handson experience with the followingApache tools: Atlas, Ranger, and Knox. These tools enable themanagement and control of an organization's datasets in Big Dataenvironments such as Hadoop.This on-demand lab supplements the training that prepares the learner for akey portion of the Dell Technologies Proven Professional data engineeringspecialist-level certification exam (DES-7DE1). Review the examdescription document to understand all the related data engineering trainingand consumption options.

On Demand Lab 08 Hours <u>ES742OCMDGSPR</u>

<u>Data Science and Big Data Analytics for Business Transformation</u>

Businesses are increasingly looking to take advantage of Big Data to be competitive. In addition to Data Scientists, organizations need data-savvy business leaders who can identify opportunities to solve business problems using advanced analytics and who have the expertise to lead an analytical team. This course gives business leaders the skills and knowledge to better manage such analytical efforts. It describes how to get started and what is required to effectively run projects which leverage Big Data analytics. Specifically, it addresses: deriving business value from Big Data, leading Data Science projects using a data analytics lifecycle, developing Data Science teams, and driving innovation using analytics.

Classroom 08 Hours <u>MR-1CN-NDSFBL</u>

<u>Data Science and Big Data Analytics for Business</u> <u>Transformation - Japanese</u>

Businesses are increasingly looking to take advantage of Big Data to be competitive. Inaddition to Data Scientists, organizations need data-savvy business leaders who canidentify opportunities to solve business problems using advanced analytics and who havethe expertise to lead an analytical team. This course gives business leaders the skills andknowledge to better manage such analytical efforts. It describes how to get started andwhat is required to effectively run projects which leverage Big D ata analytics. Specifically, itaddresses: deriving business value from Big Data, leading Data Science projects using adata analytics lifecycle, developing Data Science teams, and driving innovation usinganalytics.

Classroom 08 Hours MR-1CN-NDSFBL-JP

<u>Data Science and Big Data Analytics for Business</u> <u>Transformation - Video ILT</u> Businesses are increasingly looking to take advantage of Big Data to be competitive. In addition to Data Scientists, organizations need data-savvy business leaders who can identify opportunities to solve business problems using advanced analytics and who have the expertise to lead an analytical team. This course gives business leaders the skills and knowledge to better manage such analytical efforts. It describes how to get started and what is required to effectively run projects which leverage Big Data analytics. Specifically, it addresses: deriving business value from Big Data, leading Data Science projects using a data analytics lifecycle, developing Data Science teams, and driving innovation using analytics.

On Demand Class 08 Hours MR-1TN-NDSFBL

Data Science and Big Data Analytics v2 - Classroom

This course provides practical foundation level training that enables immediate and effective participation in big data and other analytics projects. It includes an introduction to big data and the Data Analytics Lifecycle to address business challenges that leverage big data. The course provides grounding in basic and advanced analytic methods and an introduction to big data analytics technology and tools, including MapReduce and Hadoop. Labs offer opportunities for students to understand how t hese methods and tools may be applied to real world business challenges by a practicing data scientist. The course takes an □Open□, or technology-neutral approach, and includes a final lab which addresses a big data analytics challenge by applying the concepts taught in the course in the context of the Data Analytics Lifecycle. The course prepares the student for the Dell EMC Proven□ Professional Data Scientist Associate certification exam.

Classroom 40 Hours <u>ES712OCMDSBDA</u>

Data Science and Big Data Analytics v2 - On-Demand Course

This course provides practical foundation level training that enables immediate and effective participation in Big Data and other analytics projects. It includes an introduction to Big Data and the Data Analytics Lifecycle to address business challenge. The course provides grounding in basic and advanced analytic methods and an introduction to Big Data analytics technology and tools, including MapReduce and Hadoop. Recorded lab exercises offer opportunities for students to understand how these m ethods and tools may be applied to real world business challenges by a practicing data scientist. The course takes an Open, or technology-neutral approach, and includes a final lab which addresses a Big Data analytics challenge by applying the concepts taught in the course in the context of the Data Analytics Lifecycle. The course prepares the student for the Dell EMC Proven Professional Data Scientist Associate certification exam.

On Demand Class 40 Hours <u>ES732OCMDSBDA</u>

Data Science and Big Data Analytics v2 - Virtual Classroom

This course provides practical foundation level training that enables immediate and effective participation in big data and other analytics projects. It includes an introduction to big data and the Data Analytics Lifecycle to address business challenges that leverage big data. The course provides grounding in basic and advanced analytic methods and an introduction to big data analytics technology and tools, including MapReduce and Hadoop. Labs offer opportunities for students to understand how t hese methods and tools may be applied to real world business challenges by a practicing data scientist. The course takes an □Open□, or technology-neutral approach, and includes a final lab which addresses a big data analytics challenge by applying the concepts taught in the course in the context of the Data Analytics Lifecycle. The course prepares the student for the Dell EMC Proven□ Professional Data Scientist Associate certification exam.

Virtual Class 40 Hours <u>ES722OCMDSBDA</u>

<u>Data Science and Big Data Analytics v2 On-Demand Lab</u> -Europe This on-demand lab provides access to the lab environment provided in the Data Science and Big Data Analytics v2 courses. The guided lab exercises provides hands-on experience with the Greenplum database, the R Programming Language, and the Hadoop ecosystem, including Pig, Hive, and Spark. These tools are applied to analytical techniques such as K-mean clustering, association rules, linear regression, logistic regression, decision trees, na ve Bayes classification, text analysis, and time series analysis.

On Demand Lab	216 Hours	ES742OCMDSALE
---------------	-----------	---------------

<u>Data Science and Big Data Analytics v2 On-Demand Lab</u> - North America

This on-demand lab provides access to the lab environment provided in the Data Science and Big Data Analytics v2 courses. The guided lab exercises provides hands-on experience with the Greenplum database, the R Programming Language, and the Hadoop ecosystem, including Pig, Hive, and Spark. These tools are applied to analytical techniques such as K-mean clustering, association rules, linear regression, logistic regression, decision trees, na ve Bayes classification, text analysis, and time series analysis.

On Demand Lab	216 Hours	ES742OCMDSALN	
On Demand Lab	216 Hours	ES742OCMDSALN	

<u>Data Warehousing with SQL and NoSQL - On-Demand</u> Course

With the rapid growth in the volume of data, organizations continue to bechallenged with how to transact and later analyze this data in a timelymanner. This course covers traditional data warehousing with SQL andnewer approaches such as data lakes and NoSQL tools. Provide a mixtureof theory and practical considerations, the ondemand course includesrecorded lab exercise demonstrations of the Greenplum Database, Redis,Apache Cassandra, and Apache CouchDB.This course prepares the learner for a key portion of the Dell TechnologiesProven Professional data engineering specialist-level certification exam(DES-7DE1). Review the exam description document to understand all therelated data engineering training and consumption options.

On Demand Class 08 Hours E5/320CMDATAW	On Demand Class	08 Hours	ES732OCMDATAW	
--	-----------------	----------	---------------	--

Data Warehousing with SQL and NoSQL - On-Demand Lab

This on-demand lab provides access to the lab environment provided in theData Warehousing with SQL and NoSQL course that covers traditional datawarehousing with SQL and newer approaches such as data lakes andNoSQL tools. The guided lab exercises provide hands-on experience withthe following: Greenplum Database, Redis, Apache Cassandra, andApache CouchDB.This on-demand lab supplements the training that prepares the learner for akey portion of the Dell Technologies Proven Professional data engineeringspecialist-level certification exam (DES-7DE1). Review the examdescription document to understand all the related data engineering trainingand consumption options.

On Demand Lab	08 Hours	ES742OCMDATAW
---------------	----------	---------------

ETL Offload with Hadoop and Spark - On-Demand Course

As data volumes continue to grow, more and more demands are placed ondata warehousing resources to not only host an organization's data, but toalso merge and prepare the data for enduser consumption. This coursecovers how off-loading the Extract-Transform-Load (ETL) processes from adata warehouse can improve delivery times and enable the inclusion of newsources of data. This on-demand course includes recorded lab exercisedemonstrations of several Apache Hadoop ecosystem tools: HadoopDist ributed File System (HDFS), Spark, Flume, Sqoop, and Oozie.This course prepares the learner for a key portion of the Dell TechnologiesProven Professional data engineering specialist-level certification exam(DES-7DE1). Review the exam description document to understand all therelated data engineering training and consumption options.

On Demand Class	08 Hours	ES732OCMETLHS
-----------------	----------	---------------

ETL Offload with Hadoop and Spark - On-Demand Lab



This on-demand lab provides access to the lab environment provided in theETL Off-load with Hadoop and Spark course that covers how off-loading theExtract-Transform-Load (ETL) processes from a data warehouse canimprove delivery times and enable the inclusion of new sources of data. The guided lab exercises provide hands-on experience with the followingApache Hadoop ecosystem tools: Hadoop Distributed File System (HDFS),Spark, Flume, Sqoop, and Oozie. This on-demand lab supplements the train ing that prepares the learner for akey portion of the Dell Technologies Proven Professional data engineeringspecialist-level certification exam (DES-7DE1). Review the examdescription document to understand all the related data engineering trainingand consumption options.

On Demand Lab	08 Hours	ES742OCMETLHS
---------------	----------	---------------

Introducing Data Science and Big Data Analytics for Business Transformation

Businesses are increasingly looking to take advantage of Big Data to be competitive. To do this, organizations need data-savvy business leaders who can identify opportunities to solve business problems using advanced analytics. This course provides business leaders with a baseline understanding of Data Science and Big Data. Specifically, it addresses: illustrative examples of Data Science and Big Data Analytics in three industry verticals, deriving business value from Big Data, characteristics of Big Data, and key elements to consider for driving the change toward Big Data projects.

On Demand Class	01 Hours 15 Minutes	MR-1TN- NDSFBLIN	
-----------------	------------------------	---------------------	--

Introduction to Data Engineering

For over 10 years, there has been an intense focus by companies to extractbusiness value from their data. Out of this activity, a role called the datascientist emerged. However, it quickly became obvious that a majority of adata scientist's time was spent on data preparation or moving analyticalmodels into production environments. Thus, the data engineer hasemerged as a highly desirable and indispensable member of an analyticsproject team. The course covers the data analytics life cy cle, the role of thedata engineering, and the skill set of a successful data engineer.This course prepares the learner for a key portion of the Dell TechnologiesProven Professional data engineering specialist-level certification exam(DES-7DE1). Review the exam description document to understand all therelated data engineering training and consumption options.

On Demand Class	20 Minutes	ES7310CMIDENG
-----------------	------------	---------------

Processing Streaming and IoT Data - On-Demand Course

Due to the proliferation of smart devices and the growing need for real-timeanalysis, the legacy batch processing approaches are insufficient to supportmodern applications such as credit card fraud detection, cybersecurityprotection, and automobile navigation. This course introduces such usecases and the approaches to process streaming data generated by theInternet of Things (IoT). To process and analyze IoT data, this coursecovers several Apache tools: Storm, Kafka, Spark Streaming, and F link.Additionally, Pravega, a new storage paradigm, is covered as well asemerging IoT projects, Project Nautilus and EdgeX Foundry. The on-demandcourse includes recorded lab exercise demonstrations of theApache tools

On Demand Class	08 Hours	ES732OCMPSIOT

Processing Streaming and IoT Data - On-Demand Lab

This on-demand lab provides access to the lab environment provided in theProcessing Streaming and IoT Data course which covers approaches toprocess streaming data generated by the Internet of Things (IoT). Theguided lab exercises provide hands-on experience with the followingApache tools: Storm, Kafka, Spark Streaming, and Flink. These toolsenable the processing and analysis of streaming data sets. This on-demand lab supplements the training that prepares the learner for akey portion of t he Dell Technologies Proven Professional data engineeringspecialist-level certification exam (DES-7DE1). Review the examdescription document to understand all the related data engineering trainingand consumption options

On Demand Lab	08 Hours	ES742OCMPSIOT
---------------	----------	---------------

Understanding the Concepts of AI and ML

This course describes the concept of Al and ML. The course provides a detailed description about the scope and need of Al and helps to understand the impact of Al in enabling human progress and transforming business. The course explains the concepts of artificial intelligence, machine learning, and deep learning.

On Demand Class	15 Minutes	ESOCMD02346	

Cloud

Cloud Infrastructure and Services v3 - ILT

Digital transformation is a priority for all businesses. Emerging technology trends such as mobile, big data analytics and social media are driving organizations to optimize and innovate business models. As businesses adopt a digital mindset they need to innovate faster or be left behind in an increasingly digital market. This course provides an overview of digital transformation, role of Cloud to help organizations address the current IT challenges to meet their overall digital transformation ob jectives. This cloud essentials course will help to gain the knowledge on technologies, processes, and mechanisms required to build a cloud infrastructure. This course takes an open approach, and uses the Cloud Reference Architecture to describe the concepts and technologies related to cloud computing, which is further illustrated and reinforced with DELL EMC product examples.

Classroom	32 Hours	MR-9CP-CISV3
Virtual Class	32 Hours	MR-9CP-CISV3

Cloud Infrastructure and Services v3 - On-demand Course

Digital transformation is a priority for all businesses. Emerging technology trends such as mobile, big data analytics and social media are driving organizations to optimize and innovate business models. As businesses adopt a digital mindset they need to innovate faster or be left behind in an increasingly digital market. This course provides an overview of digital transformation, role of Cloud to help organizations address the current IT challenges to meet their overall digital transformation o bjectives. This cloud essentials course will help to gain the knowledge on technologies, processes, and mechanisms required to build a cloud infrastructure. This course takes an open approach, and uses the Cloud Reference Architecture to describe the concepts and technologies related to cloud computing, which is further illustrated and reinforced with DELL EMC product examples. This training prepares the learner for Technologies Proven Professional associate-level certification exam (D EA-2TT3). Suggested: Customers can search

On Demand Class 32 Hours 0219

Cloud Infrastructure and Services v3 - Online ILT

Digital transformation is a priority for all businesses. Emerging technology trends such as mobile, big data analytics and social media are driving organizations to optimize and innovate business models. As businesses adopt a digital mindset they need to innovate faster or be left behind in an increasingly digital market. This course provides an overview of digital transformation, role of Cloud to help organizations address the current IT challenges to meet their overall digital transformation ob jectives. This cloud essentials course will help to gain the knowledge on technologies, processes, and mechanisms required to build a cloud infrastructure. This course takes an open approach, and uses the Cloud Reference Architecture to describe the concepts and technologies related to cloud computing, which is further illustrated and reinforced with DELL EMC product examples.

Virtual Class 32 Hours <u>MR-9LP-CISV3</u>	
--	--

Cloud Infrastructure Planning and Design v2 - Classroom

This course presents the knowledge and skills to successfully design a cloud infrastructure that supports multiple types of services. The course takes an "open" approach and outlines infrastructure, application platform, and cloud management platform as the fundamental layers in a cloud. It explores the business needs and challenges that have led the organization to adopt a cloud solution. This course highlights the benefits, challenges, and considerations of design choices and emphasizes the im portance of proper requirements gathering in the design process. Additionally, students are provided with opportunities to practice these new skills while performing exercises and labs. This course prepares the student for the Dell Technologies Proven Professional Cloud Architect Specialist level certification exam

Classroom	40 Hours	ES712OCMCIPD2
-----------	----------	---------------

<u>Cloud Infrastructure Planning and Design v2 - Virtual</u> Classroom

This course presents the knowledge and skills to successfully design a cloud infrastructure that supports multiple types of services. The course takes an "open" approach and outlines infrastructure, application platform, and cloud management platform as the fundamental layers in a cloud. It explores the business needs and challenges that have led the organization to adopt a cloud solution. This course highlights the benefits, challenges, and considerations of design choices and emphasizes the im portance of proper requirements gathering in the design process. Additionally, students are provided with opportunities to practice these new skills while performing exercises and labs. This course prepares the student for the Dell Technologies Proven Professional Cloud Architect Specialist level certification exam.

Virtual Class	40 Hours	ES722OCMCIPD2
---------------	----------	---------------

Cloud Services Management

This course provides technical professionals the knowledge and skills necessary to plan and design for robust cloud services. The course focuses on the governance, organizational, financial, and technology aspects as well as the management and operation of cloud services. The six key areas covered in this course are: 1) Cloud Services Lifecycle and Management, 2) Workforce Transformation for Cloud Services, 3) Multi-Cloud Strategy for Cloud Services, 4) Cloud Services Operating Model, 5) Cloud - Native Application Development , and 6) Business Resiliency for Cloud Services.

Classroom	40 Hours	ES104OCM02095
Virtual Class	40 Hours	ES104OCM02095

Cloud Services Management

This course provides technical professionals the knowledge and skills necessary to plan and design for robust cloud services. The course focuses on the governance, organizational, financial, and technology aspects as well as the management and operation of cloud services. The seven key areas covered in this course are: 1) transforming tradition IT to digital IT, 2) Cloud Services Lifecycle and Management, 3) Workforce Transformation for Cloud Services, 4) Multi-Cloud Strategy for Cloud Services , 5) Cloud Services Operating Model, 6) Cloud-Native Application Development , and 7) Business Resiliency for Cloud Services.

On Demand Class	40 Hours	ESOCMD03118
-----------------	----------	-------------

Cloud-Native Application Development

To fully take advantage of cloud resources, it is essential to develop cloud-native applications. This course covers how to modernize existing applications and develop cloud-native applications using the 12-factor app methodology. This course also covers several key enablers of cloud-native apps: DevOps, DevSecOps, CI/CD, microservices, containers, and version control systems.

<u>92</u>

Data Science

An Introduction to Data Science and Big Data - Classroom

This half day course is intending to give attendees an overview of the key concepts and terminology used when discussing Data Science and Big Data. No previous knowledge is assumed. The course content is manufacturer agnostic and aims to help prepare attendees to ask the correct questions when assessing products or devising projects. Topics covered: Characteristics of Big Datao What makes data Big Business Drivers for Analyticso Why should we be doing it Common Data Structureso Structured throu gh to Unstructured Data Science Vs Business Intelligenceo What's the difference Data Warehouses Vs Analytics Sandboxeso Why Pile it High doesnt work Data Sourceso IoT to Crowd Sourcing Data Visualisation and Cleaningo Using Human Wetware! Data Scientist Traitso Who should you be hiring and where to look for them Data Analytics Lifecycleo 6 steps to Big Data happiness Common Classes of Data Science Taskso Clustering, classification, text a

Classroom	04 Hours	MR-1CN- INTDATSCIBIGDAT
-----------	----------	----------------------------

DPM

Data Protection and Management

Data Protection and Management (DPM) is a unique course that provides a comprehensive understanding of various data protection and availability solutions for modern data protection wherever data lives including Cloud, data center or edge devices. It enables participants to make informed decisions on data protection architecture and technologies in an increasingly complex IT environment, which is fast changing with the adoption of softwaredefined data center (SDDC) and Cloud, Big Data, Social, and Edge. This course provides a strong understanding of faulttolerant IT infrastructure, data backup, data deduplication, data replication, data archiving, and data migration and prepares participants for advanced data protection concepts, technologies, and processes. Participants will learn cloud-based data protection techniques, SDDC-specific data protection, and solutions for protecting Big Data, cloud and mobile device data. Moreover, the course covers the highly critical areas of data sec urity including ransomware protection, cyber r

On Demand Class	20 Hours	ESOCMD02636
-----------------	----------	-------------

Data Protection and Management

Data Protection and Management (DPM) is a unique course that provides a comprehensive understanding of various data protection and availability solutions for modern data protection wherever data lives including Cloud, data center or edge devices. It enables participants to make informed decisions on data protection architecture and technologies in an increasingly complex IT environment, which is fast changing with the adoption of software-defined data center (SDDC) and Cloud, Big Data, Social, and Edge. This course provides a strong understanding of faulttolerant IT infrastructure, data backup, data deduplication, data replication, data archiving, and data migration and prepares participants for advanced data protection concepts, technologies, and processes. Participants will learn cloud-based data protection techniques, SDDC-specific data protection, and solutions for protecting Big Data, cloud and mobile device data. Moreover, the course covers the highly critical areas of data sec urity including ransomware protection, cyber r

Classroom	32 Hours	ESOCMS02637
Virtual Class	32 Hours	ESOCMS02637

ISM

<u>Information Storage and Management v5</u>

This unique course provides a comprehensive mastery of the various storage infrastructure components and options in a modern data center environment. Participants will learn to apply storage-related technologies in a fast changing and complex IT environment due to the adoption of new technologies such as cloud, edge computing, Big Data, IoT, AI/ML, and 5G). This course covers intelligent storage systems, networking technologies business continuity solutions, information security, and storage infrastructure management. The course content takes an open-approach to describe all the concepts and technologies, which are further illustrated and reinforced with Dell product examples. The training prepares the learner for the Dell Technologies Proven Professional Information and Storage and Management Version 5.0 associate-level certification exam (DEA-1TT5) to be available in February 2022.

Classroom	40 Hours	ESOCMS03293
Virtual Class	40 Hours	ESOCMS03293

Information Storage and Management v5

This unique course provides a comprehensive mastery of the various storage infrastructure components and options in a modern data center environment. Participants will learn to apply storage-related technologies in a fast changing and complex IT environment due to the adoption of new technologies such as cloud, edge computing, Big Data, IoT, AI/ML, and 5G). This course covers intelligent storage systems, networking technologies business continuity solutions, information security, and storage infrastructure management. The course content takes an open-approach to describe all the concepts and technologies, which are further illustrated and reinforced with Dell product examples. The training prepares the learner for the Dell Technologies Proven Professional Information and Storage and Management Version 5.0 associate-level certification exam (DEA-1TT5) to be available in February 2022.

On Demand Class	40 Hours	ESOCMD03294
-----------------	----------	-------------

ITIL

ITIL 4 Foundation Certification Course

This course prepares the learner to take the ITIL® 4 Foundation Certificate exam in IT Service Management. The course will introduce the learner to the key elements, concepts and terminology used in the ITIL® 4 Certification Scheme. The ITIL® 4 Foundation exam is always included with the successful completion of this course. Please view the attached Course Description for the full course and exam details. ITIL® is a registered trademark of AXELOS Limited, used under permission of AXELOS Limited. All rights reserved.

Virtual Class	24 Hours	MR-1LN- DELLEMCITIL4FC
Classroom	24 Hours	MR-1LN- DELLEMCITIL4FC

ITIL 4 Foundation Certification Course - On Demand

This course prepares the student to take the ITIL® 4 Foundation Certificate exam in IT Service Management. The course will introduce the student to the key elements, concepts and terminology used in the ITIL® 4 Certification Scheme. The ITIL® 4 Foundation exam is included with this on demand course. Please view the attached Course Description for the full course and exam details. ITIL® is a registered trademark of AXELOS Limited, used under permission of AXELOS Limited. All rights reserved.

On Demand Class	24 Hours	ESDTFD03640
-----------------	----------	-------------

Enterprise Storage

AppSync

AppSync Concepts

The course provides an overview of AppSync, its features, capabilities, and key use cases. An overview of common management tasks, supported applications, and support storage environments are also covered. An overview of common management tasks, supported applications, and support storage environments are also covered.

On Demand Class 02 H	es ESSTGD03131
----------------------	----------------

AppSync Installation, Upgrade and Implementation

This courses covers AppSync installation, upgrade and implementation procedures.

Γ	On Demand Class	03 Hours	ESSTGD03130
---	-----------------	----------	-------------

AppSync Integration with MS Exchange

NIST

Implementing the NIST Cybersecurity Framework

This course covers the NIST Cybersecurity Framework and shows how it can be used to promote security in a company's infrastructure. At the completion of this course, students will understand details of the framework and gain insight to underlying process and practices used to integrate NIST principals and begin improving their organizations Cybersecurity Resiliency.

On Demand Class	05 Hours	ES132DSY00786
-----------------	----------	---------------

Open Curriculum

Cybersecurity On-Demand Training Package - Package

This package includes the following courses:

- PowerProtect DD Concepts and Features(On Demand Class, 01 Hours 30 Minutes)
- Implementing the NIST Cybersecurity Framework(On Demand Class, 05 Hours)
- Dell PowerProtect Cyber Recovery Concepts(On Demand Class, 02 Hours)
- User Authentication, Access Controls and Security Standards(On Demand Class, 02 Hours)
- Dell PowerProtect Cyber Recovery Features(On Demand Class, 02 Hours)
- Introduction to Cybersecurity Frameworks(On Demand Class, 01 Hours)
- PowerProtect DD Virtual Edition Implementation(On Demand Class, 04 Hours|Virtual Class)
- PowerProtect Cyber Recovery Administration(On Demand Class, 03 Hours)
- PowerProtect Cyber Recovery Design(On Demand Class, 03 Hours)
- CompTIA Security+ Certification(On Demand Class)

Security

Introduction to Cybersecurity Frameworks

This eLearning provides students with an introduction to common IT frameworks. There is particular focus on the NIST Cybersecurity Framework which is gaining traction and international acceptance as a best practice guide for identifying, measuring, and managing cybersecurity risk. Major components of the framework including the "core", "tiers" and "profiles" will be explained along with brief examples of how these are used.

On Demand Class	01 Hours	ES131DSY00354	
On Demand Class	01 Hours	ES131DSY00354	

The AppSync Integration with MS Exchange course is designed to highlight the major considerations when providing data protection to MS Exchange using Dell EMC AppSync.

On Demand Class 03 Hours	MR-1WN- APPSYNCEXCH
--------------------------	------------------------

AppSync Integration with MS SQL

The AppSync Integration with MS SQL course is designed to highlight the major considerations when providing data protection to MS SQL databases using Dell EMC AppSync.

On Demand Class	03 Hours	MR-1WN- APPSYNCSQL
-----------------	----------	-----------------------

AppSync Integration with Oracle

The AppSync Integration with Oracle course is designed to highlight the major considerations when providing data protection to Oracle database using Dell EMC AppSync.

On Demand Class	03 Hours	MR-1WN- APPSYNCORCL
-----------------	----------	------------------------



AppSync Integration with SAP HANA

The course covers AppSync integration with SAP HANA.

On Demand Class	01 Hours 30 Minutes	ESSTGD03222
-----------------	------------------------	-------------

AppSync Integration with VMware vSphere

This course covers the product version requirements and prerequisite configurations needed for a working solution while using AppSync to protect VMware environments. This course also provides a demonstration of the steps required to configure AppSync Service Plans, mount and unmount datastore copies and address the considerations and options when restoring either datastores and/or virtual machines.

On Demand Class	02 Hours	MR-1WN- APPSYNCVMW
-----------------	----------	-----------------------

AppSync Administration and Integration - Package

This ValuePack provides a set of AppSync courses that introduce learners to the automation of data protection tasks. This package is a complete set of overviews, installation and configuration steps that minimize deployment efforts.

This package includes the following courses:

- AppSync Integration with MS Exchange(On Demand Class, 03 Hours)
- AppSync Integration with MS SQL(On Demand Class, 03 Hours)
- AppSync Integration with Oracle(On Demand Class, 03 Hours)
- AppSync Integration with VMware vSphere(On Demand Class, 02 Hours)
- Getting Started with AppSync(On Demand Class, 02 Hours)
- AppSync Installation, Upgrade and Implementation(On Demand Class, 03 Hours)
- AppSync Concepts(On Demand Class, 02 Hours 30 Minutes)
- AppSync Integration with SAP HANA(On Demand Class, 01 Hours 30 Minutes)

Disk Library for Mainframe

Disk Library for mainframe (DLm) Fundamentals

Disk Library for mainframe (DLm) is a solution that enables customers to replace their physical tape units and media with disk storage arrays. This e-Learning course provides the fundamentals dealing with Disk Library for mainframe (DLm) Gen4 Products. This course will address topics designed to provide an introduction to the DLm solutions, including the benefits of its use, the business and technical requirements, its architecture and key components, as well as key features and capabilities. DL m management options and support tools will also be presented.

On Demand Class	01 Hours 30 Minutes	MR-1WN-DLMFND
-----------------	------------------------	---------------

Disk Library for mainframe (DLm) Management

Assessment	05 Minutes	MR-1ZN-DLMIM
------------	------------	--------------

Disk Library for mainframe (DLm) Management

This course covers Disk Library for mainframe DLm (Gen5) managementsoftware. The student will learn about the software that is loaded, formanagement purposes, on the DLm main system bay, the Virtual TapeEmulation Controller (VTEC). An introduction to management software thatis available for Data Domain storage is also presented.

On Demand Class	02 Hours	ES132STG00449
-----------------	----------	---------------

Disk Library for mainframe (DLm) Replication Considerations

This course covers Disk Library for mainframe DLm (Gen5) replication considerations for a z/OS environment. The student will learn about the DLm back-end storage replication options that are available, the use cases for each, and be presented with requirements and considerations to take into account for each.

On Demand Class	02 Hours	ES132STG00312
-----------------	----------	---------------

Disk Library for mainframe(DLm) z/OS Administration

This course covers Disk Library for mainframe DLm (Gen5) management and configuration from the z/OS perspective. The student will learn about the DLm z/OS software that is available, view sample JCL decks, and be presented with requirements and considerations to take into account for using DLm in the z/OS environment.

On Demand Class 01 Hours 30 Minutes ES132STG00310

DLm2500 System Manager User Interface Concepts

This course covers the new System Manager (SM) UI which is used with DLm2500. Each section of the SM main menu is looked at in detail. This course is intended for personnel who install and Manage DLm products, and those who perform maintenance functions on the DLm2500

On Demand Class	45 Minutes	ES101STG02010
-----------------	------------	---------------

DLm8500 System Manager User Interface Concepts

This course covers the new System Manager (SM) UI which is used with DLm8500. Each section of the SM main menu is looked at in detail. This course is intended for personnel who install and manage DLm products and those who perform maintenance functions on the DLm8500.

On Demand Class	01 Hours	ESSTGD02421
On Demand Class	01 Hours	<u>E331GD02421</u>

<u>Disk Library for mainframe(DLm) Implementation ValuePak - Package</u>

This package focuses on the implementation of a Disk Library for mainframe(DLm) solution. It includes the benefits, the business and technical requirements, its architecture and key components, as well as key features and capabilities. Also included is an introduction to the DLm management software, DLm z/OS administration and DLm Replication considerations

This package includes the following courses:

- Disk Library for mainframe (DLm) Fundamentals(On Demand Class, 01 Hours 30 Minutes)
- Disk Library for mainframe (DLm) Management(On Demand Class, 02 Hours)
- Disk Library for mainframe(DLm) z/OS Administration(On Demand Class, 01 Hours 30 Minutes)
- Disk Library for mainframe (DLm) Replication Considerations(On Demand Class, 02 Hours)
 Dim 2500, System, Manager, Hoer, Interface, Concents(Or)
- DLm2500 System Manager User Interface Concepts(On Demand Class, 45 Minutes)
- DLm8500 System Manager User Interface Concepts(On Demand Class, 01 Hours)

PowerMax

PowerMax and VMAX All Flash Multi-Site SRDF Solutions

This course covers PowerMax and VMAX All Flash multi-site SRDF solutions comprising Concurrent SRDF, Cascaded SRDF, and SRDF/Star in Open Systems environments. Underlying SRDF technologies used to implement SRDF/Star are discussed in detail. SRDF/Star in both concurrent and cascaded modes is covered. SRDF/Star operations under normal and fault conditions including the procedures for moving a production workload to another site are described

On Demand Class	06 Hours	ESSTGD02754
-----------------	----------	-------------

PowerMax and VMAX All Flash Non-Disruptive Migration (NDM)

This course presents Non-Disruptive Migration (NDM) administration and management using Unisphere and Solutions Enabler. The course includes an overview of Metro-based and Pass-through modes and Non-Disruptive Migrations using Unisphere for PowerMax 9.2 and Solutions Enabler 9.2

On Demand Class	03 Hours	ES132STG00364
-----------------	----------	---------------

PowerMax and VMAX All Flash Performance

This workshop introduces the methodology for analyzing the performance of PowerMax and VMAX All Flash storage arrays. Metrics that are relevant for analysis of each of the components in the arrays are presented. Participants will learn to identify bottlenecks for performance and provide recommendations to remedy the problem. Hands-on lab exercises using performance archives reinforce the concepts and methodology presented in the lectures.

Classroom	24 Hours	ESSTGS02756
Virtual Class	24 Hours	ESSTGS02756

<u>PowerMax and VMAX All Flash Performance Private Classroom</u>

This workshop introduces the methodology for analyzing the performance of PowerMax and VMAX All Flash storage arrays. Metrics that are relevant for analysis of each of the components in the arrays are presented. Participants will learn to identify bottlenecks for performance and provide recommendations to remedy the problem. Hands-on lab exercises using performance archives reinforce the concepts and methodology presented in the lectures.

Private Classroom	24 Hours	ESSTGP03163
-------------------	----------	-------------

PowerMax and VMAX All Flash Security Concepts

This Specialist level course provides participants with an understanding of potential security exposure and how these vulnerabilities are addressed within the PowerMax and VMAX All Flash family. The course begins with a discussion of potential system vulnerabilities and how each are addressed. For environments with stringent financial or regulatory requirements and for reputation protection, the PowerMax and VMAX All Flash has additional techniques that can be implemented to further secure the system. This course focuses on the security design of the system and how to plan, implement, and manage these advanced security features.

On Demand Class	03 Hours	ESSTGD02753
-----------------	----------	-------------

PowerMax and VMAX All Flash SRDF Metro Solutions

This course covers the SRDF/Metro solution for PowerMax and VMAX All Flash arrays with PowerMaxOS and HYPERMAX OS. SRDF/Metro overview, benefits, theory of operations, configuration details, and best practices are covered. Implementation with bias, witness and vWitness is included, as well as administration and management using Unisphere for PowerMax and Solutions Enabler.

On Demand Class	01 Hours	ESSTGD02755
-----------------	----------	-------------

PowerMax and VMAX Family Configuration and Business Continuity Administration

This Specialist level course provides participants with an in-depth understanding of configuration tasks on PowerMax and VMAX family arrays. It also provides the knowledge required to deploy and manage PowerMax and VMAX family array-based local and remote replication solutions for business continuity needs. Key features and functions of the arrays are covered in detail. Topics include storage provisioning concepts, virtual provisioning, device creation and port management, and service level-base d storage allocation to hosts. Operational details and implementation considerations for Dell EMC TimeFinder SnapVX and Symmetrix Remote Data Facility (SRDF) are covered. Participants will use Unisphere for PowerMax/VMAX and Solutions Enabler (SYMCLI) to manage configuration changes on the arrays.

Classroom		ES132STG00371
On Demand Class	40 Hours	ES132STG00371

PowerMax and VMAX Family Configuration and Business Continuity Administration

This Specialist level course provides participants with an in-depth understanding of configuration tasks on PowerMax and VMAX All Flash arrays. It also provides the knowledge required to deploy and manage PowerMax and VMAX All Flash array-based local and remote replication solutions for business continuity needs. Key features and functions of the arrays are covered in detail. Topics include storage provisioning concepts, virtual provisioning, device creation and port management, and service leve I-based storage allocation to hosts.

Virtual Class	40 Hours	ES122STG00644
Classroom	40 Hours	ES122STG00644

PowerMax and VMAX Family Configuration and Business Continuity Administration

This Specialist level course provides participants with an in-depth understanding of configuration tasks on PowerMax and VMAX family arrays. It also provides the knowledge required to deploy and manage PowerMax and VMAX family array-based local and remote replication solutions for business continuity needs. Key features and functions of the arrays are covered in detail. Topics include storage provisioning concepts, virtual provisioning, device creation and port management, and service level-base d storage allocation to hosts. Operational details and implementation considerations for Dell EMC TimeFinder SnapVX and Symmetrix Remote Data Facility (SRDF) are covered. Participants will use Unisphere for PowerMax/VMAX and Solutions Enabler (SYMCLI) to manage configuration changes on the arrays. Hands-on lab exercises using Symmetrix Command Line Interface (SYMCLI) and Unisphere for PowerMax will be performed on Open Systems hosts attached to PowerMax and VMAX3 arrays.

Classroom	40 Hours	ES112STG00370
Virtual Class		ES112STG00370

PowerMax and VMAX Family Local Replication Concepts

This course provides an introduction to local replication offerings for PowerMax, VMAX All Flash, and VMAX3 arrays. It includes an overview of the TimeFinder SnapVX architecture, features, and functionality. This course also provides a basic understanding of TimeFinder disaster recovery concepts and terminology.

On Demand Class 01 Hours 30 Minutes ES132STG00367

PowerMax and VMAX Family Remote Replication Concepts

This course covers an introduction to Remote Replication. It includes an overview of the PowerMax and VMAX Family Remote Replication architecture, features, and functionality. This course also provides a basic understanding of Symmetrix Remote Data Facility (SRDF) modes of operations, disaster recovery concepts and terminology.

On Demand Class 02	Hours [ES132STG00368
--------------------	---------	---------------

PowerMax Concepts and Features

This course provides an introduction to PowerMax arrays. It includes an overview of the architecture, configuration options, software options and use cases.

On Demand Class 01 Hours ES131STG	<u>00363</u>
-----------------------------------	--------------

Solutions Enabler Implementation

This course provides an overview of the installation of Solutions Enabler on Windows and UNIX platforms. It covers the usage of commonly used options and environment variables that govern the behavior of Solutions Enabler. It discusses gatekeeper management and the functions of various Solutions Enabler daemons. License management is also covered.

ES132STG00365 On Demand Class 02 Hours

DCE - PowerMax and VMAX All Flash Solutions [Classroom] -

This learning path focusses on the knowledge and skills required to analyze and understand the performance of PowerMax and VMAX All Flash arrays, articulate PowerMax and VMAX All Flash Security Concepts, use SRDF for three-site remote replication and Metro solutions and perform non-disruptive migrations to PowerMax and VMAX All Flash Arrays.

This package includes the following courses:

- PowerMax and VMAX All Flash Non-Disruptive Migration (NDM)(On Demand Class, 03 Hours)
- PowerMax and VMAX All Flash SRDF Metro Solutions(On Demand Class, 01 Hours)
- PowerMax and VMAX All Flash Performance(Classroom, 24 Hours|Virtual Class, 24 Hours)
- PowerMax and VMAX All Flash Multi-Site SRDF Solutions(On Demand Class, 06 Hours)
 PowerMax and VMAX All Flash Security Concepts(On
- Demand Class, 03 Hours)

PowerMax Storage Administrator ValuePak - Package

This package does not include a Proven Professional exam voucher, in order to add please search for "Dell Technologies Proven Professional VUE Exam Voucher" or Course ID "MR-1EV-VUEEMCPROV"

This package includes the following courses:

- PowerMax and VMAX All Flash Non-Disruptive Migration (NDM)(On Demand Class, 03 Hours)
- PowerMax Concepts and Features(On Demand Class, 01 Hours)
- PowerMax and VMAX Family Local Replication Concepts(On Demand Class, 01 Hours 30 Minutes)
- PowerMax and VMAX Family Remote Replication Concepts(On Demand Class, 02 Hours)
- Solutions Enabler Implementation(On Demand Class, 02 Hours)
- PowerMax Unisphere for Implementation Administration(On Demand Class, 02 Hours)
- PowerMax and VMAX Family Configuration and Business Continuity Administration(Classroom, 40 Hours|Virtual Class, 40 Hours)
- PowerMax and VMAX Family Configuration and Business Continuity Administration(Classroom, 40 Hours|Virtual
- PowerMaxOS 10 Differences for Customers(On Demand Class, 30 Minutes)
- Solutions Enabler 10.0 Implementation Differences
- PowerMaxOS 10 Configuration Administration and
- Business Continuity Administration Differences
 Unisphere for PowerMax 10 Implement 10 Implementation Administration Differences
- PowerMaxOS 10 Local and Remote Replication Concepts Differences
- PowerMaxOS 10 Concepts and Features

PowerMax Storage Administrator Video ValuePak - Package

This package does not include a Proven Professional exam voucher, in order to add please search for "Dell Technologies Proven Professional VUE Exam Voucher" or Course ID "MR-1EV-VUEEMCPROV'

This package includes the following courses:

- PowerMax and VMAX All Flash Non-Disruptive Migration (NDM)(On Demand Class, 03 Hours)
- PowerMax Concepts and Features(On Demand Class, 01
- PowerMax and VMAX Family Local Replication Concepts(On Demand Class, 01 Hours 30 Minutes)
 PowerMax and VMAX Family Remote Replication
- Concepts(On Demand Class, 02 Hours)
- Solutions Enabler Implementation(On Demand Class, 02 Hours)
- Unisphere for PowerMax Implementation Administration(On Demand Class, 02 Hours)
- PowerMax and VMAX Family Configuration and Business Continuity Administration(Classroom|On Demand Class, 40
- PowerMaxOS 10 Differences for Customers(On Demand Class, 30 Minutes)
- PowerMaxOS 10 Local and Remote Replication Concepts Differences
- Solutions Enabler 10.0 Implementation Differences Unisphere for PowerMax 10 Implementation and Administration Differences
- PowerMaxOS 10 Configuration Administration and **Business Continuity Administration Differences**
- PowerMaxOS 10 Concepts and Features

Unisphere

Unisphere for PowerMax Implementation and Administration

Unisphere for PowerMax is a simple, intuitive, browser-based user interface for configuration, management and performance monitoring of the PowerMax and VMAX family of arrays. This course will cover Unisphere for PowerMax functionality, architecture, installation and configuration.

On Demand Class	02 Hours	ES132STG00366
-----------------	----------	---------------

VPLEX

Metro node Concepts

This course provides the learner with a basic understanding of the concepts for metro node. Both software and hardware concepts are discussed.

On Demand Class	30 Minutes	ESDPSD02670
-----------------	------------	-------------

Metro node Features

This course provides the learner with a basic understanding of the features for metro node.

On Demand Class	01 Hours	ESDPSD02671
-----------------	----------	-------------

VPLEX 6.2 Differences - On Demand Course

This On-Demand course describes and explains the new features available with VPLEX GeoSynchrony 6.2.

On Demand Class	30 Minutes	ES102STG01639
-----------------	------------	---------------

VPI FX Administration

This course provides the learner with an in-depth understanding of how to manage, monitor and maintain a functional VPLEX system. Operational aspects of VPLEX (Local and Metro) using Unisphere for VPLEX and the VPLEX CLI are covered. Lab exercises provide hands-on experience. Provisioning virtualized storage from VPLEX to hosts and performing mobility and mirroring operations on live virtual volumes is emphasized. Integration of VPLEX into existing data centers with live production data and interoperability considerations are included.

Virtual Class	24 Hours	MR-1LN- VPLEXMGMT
---------------	----------	----------------------

VPLEX Administration



This course provides the learner with an in-depth understanding of how to manage, monitor and maintain a functional VPLEX system. Operational aspects of VPLEX (Local and Metro) using Unisphere for VPLEX and the VPLEX CLI are covered. Lab exercises provide hands-on experience. Provisioning virtualized storage from VPLEX to hosts and performing mobility and mirroring operations on live virtual volumes is emphasized. Integration of VPLEX into existing data centers with live production data and interoperability considerations are included.

Classroom 24 Hours MR-1CN- VPLEXMGMT

VPLEX Administration

This course provides the learner with an in-depth understanding of how to manage, monitor and maintain a functional VPLEX system. Operational aspects of VPLEX (Local and Metro) using Unisphere for VPLEX and the VPLEX CLI are covered. Provisioning virtualized storage from VPLEX to hosts and performing mobility and mirroring operations on live virtual volumes is emphasized. Integration of VPLEX into existing data centers with live production data and interoperability considerations are included

On Demand Class	11 Hours	ESDPSD02667
-----------------	----------	-------------

VPLEX Concepts and Features

This course provides an introduction to the VPLEX family of products. It includes an overview of VPLEX, its use cases, architecture, features, and management options.

On Demand Class	01 Hours	MR-1WP- VPLEXFD
-----------------	----------	--------------------

VPLEX Performance

This course focuses on the measurement of performance in VPLEX environments. It provides instruction on VPLEX monitoring operations, definition of potential performance issues, and bottlenecking. It also offers instruction on performance optimization techniques, tools, and procedures. There are recorded lab videos for further understanding of VPLEX Performance measurement techniques.

On Demand Class	01 Hours 30 Minutes	MR-1WN- VPLEXPERF	
-----------------	------------------------	----------------------	--

VPLEX Troubleshooting - Video ILT

This course focuses on issue discovery and resolution in VPLEX environments. The course includes coverage of VPLEX operations, definition of potential faults, common miss-configurations, and connectivity requirements. Instruction on troubleshooting techniques, tools and procedures will be used to support lab activities. Scripted exercises and scenario labs will be provided with remote lab access to apply the techniques learned during the course. This course covers version 5.2

On Demand Class 24 Hours MR-1TN- VPLEXTS-0792
--

<u>VPLEX Systems Administration On-Demand Training -</u> Package

This package path focuses on management of VPLEX systems including product and technology details, VPLEX architecture, theory of operations, configuration requirements, and monitoring. This package does not include a Proven Professional exam voucher, in order to add please search for "Dell Technologies Proven Professional VUE Exam Voucher" or Course ID "MR-1EV-VUEEMCPROV"

This package includes the following courses:

- VPLEX Concepts and Features(On Demand Class, 01 Hours)
- VPLEX Administration(On Demand Class, 11 Hours)

<u>VPLEX Systems Administration Instructor Led Training - Package</u>

This package focuses on management of VPLEX systems including product and technology details, VPLEX architecture, theory of operations, configuration requirements, and monitoring. This package does not include a Proven Professional exam voucher, in order to add please search for "Dell Technologies Proven Professional VUE Exam Voucher" or Course ID "MR-1EV-VUEEMCPROV"

This package includes the following courses:

- VPLEX Concepts and Features(On Demand Class, 01 Hours)
- VPLEX Administration(Virtual Class, 24 Hours)
- VPLEX Administration(Classroom, 24 Hours)

XtremIO

Optimizing Storage Services for Applications with XtremIO - Video ILT

This course goes beyond simple administration and provides an indepth understanding of how to leverage and optimize XtremIO features and capabilities in specific application areas. The course begins with providing coverage of operational aspects of the XtremIO environment, and then leads to XtremIO features and preformance optimization. Lastly, it focuses on considerations and practices for system integration with specific application use cases and data protection solutions such as RecoverPoint and VPLEX.

On Demand Class	24 Hours	MR-1TP- XIO4APPS-1512
		<u> </u>

Optimizing Storage Services for Applications with XtremIO and X2

This course goes beyond simple administration, providing an indepth understanding of how to leverage and optimize XtremIO X2 features and capabilities in specific application areas. The course begins by providing hands-on coverage of operational aspects of the XtremIO X2 environment and then leads into features and performance optimization. Lastly, this course focuses on considerations and best practices for system integration with specific application use cases and industry leading data protec tion solutions such as Native Replication, RecoverPoint, VPLEX, and AppSync.

	Classroom	24 Hours	MR-1CP- XIO4APPS
--	-----------	----------	---------------------

Optimizing Storage Services for Applications with XtremIO and X2 - Online ILT

This in-class, Instructor-Led course goes beyond simple administration and provides in-depth understanding of how to leverage and optimize XtremIO and XtremIO X2 features and capabilities in specific application areas. The course begins with providing hands-on coverage of operational aspects of the XtremIO and X2 environments, and then leads to new XtremIO X2 features and performance optimization. Lastly, it focuses on considerations and best practices for system integration with specific applic ation use cases and the industry⊡s leading data protection solutions such as RecoverPoint, VPLEX, and AppSync.

Virtual Class	24 Hours	MR-1LP- XIO4APPS
---------------	----------	---------------------

Optimizing Storage Services for Applications with XtremIO and X2 VII T

This recorded Instructor-Led course goes beyond simple administration and provides in-depth understanding of how to leverage and optimize XtremIO X2 features and capabilities in specific application areas. The course begins with providing hands-on coverage of operational aspects of the XtremIO X2 environment, and then leads to new XtremIO X2 features and performance optimization. Lastly, it focuses on considerations and best practices for system integration with specific application use cases and the industry's leading data protection solutions such as RecoverPoint, VPLEX, and AppSync.

|--|

XtremIO and X2 Integration with Oracle Best Practices

This course introduces the methods and the best practices during integration of an XtremIO and X2 storage arrays with an Oracle environment. A brief overview of the XtremIO X2 cluster and its management is followed by an overview of the Oracle environment. The workload profile and storage challenges associated with Oracle environments are also presented and analyzed.

XtremIO and X2 Integration with VDI Best Practices

This course introduces the methods and the best practices during integration of an XtremIO and X2 storage arrays with a VDI environment. A brief overview of the XtremIO X2 cluster and its management is followed by an overview of the VDI environment. The workload profile and storage challenges associated with VDI environments are also presented and analyzed.

On Demand Class	01 Hours 30 Minutes	MR-1WN- XIOVDIBP	
-----------------	------------------------	---------------------	--

XtremIO Fundamentals

This course provides an introduction to the EMC XtremIO product. It includes an overview of XtremIO architecture, features, functionality and management options.

On Demand Class	01 Hours 30 Minutes	MR-1WP- XIOFUND
-----------------	------------------------	--------------------

XtremIO X2 Administration

This course provides an overview of and demonstration of some of the XtremIO X2 management and monitoring options.

On Demand Class	01 Hours	ES132STG00576
-----------------	----------	---------------

XtremIO X2 Architecture

This course provides an introduction to the XtremIO X2 hardware, architecture, use cases, and new features of XIOS 6.2.

On Demand Class	01 Hours	ES132STG00572
-----------------	----------	---------------

XtremIO X2 Concepts

This course provides an overview of XtremIO X2 hardware, architecture, use cases, and new features of XIOS 6.2

On Demand Class	01 Hours	ES132STG00573
-----------------	----------	---------------

XtremIO X2 Features

This course focuses on the key features of thin storage array, data protection, and scale-up.

XtremIO X2 Fundamentals

This course provides an introduction to the EMC XtremIO X2 product. It includes an overview of XtremIO X2 architecture, features, functionality and management options.

On Demand Class	02 Hours	MR-1WP- XIO2FUND
-----------------	----------	---------------------

XtremIO X2 Fundamentals - Japanese

N/A no active classes available

On Demand Class 02 Hours XIO2FUND-JP

XtremIO X2 Integration

This course provides an overview of the XtremIO X2 integration with Dell EMC eco-system products.

On Demand Class 45 Minutes <u>ES132STG00575</u>

DECS-SA XtremIO Solutions Systems Administrator [ILT] - Package

This package focuses on implemention of XtremIO storage systems in heterogeneous virtualized open systems environments. This includes cluster installation and initial configuration, implementing and configuring host access to storage, implementing local replication, performance monitoring and optimization, and basic troubleshooting.

This package includes the following courses:

- PowerPath Configuration and Administration(On Demand Class, 02 Hours 30 Minutes)
- Connectrix Fundamentals(On Demand Class, 01 Hours 30 Minutes)
- PowerPath Fundamentals(On Demand Class, 01 Hours)
- Dell RecoverPoint Concepts(On Demand Class, 01 Hours)
- Dell Technologies Proven Professional VUE Exam Voucher(Exam Voucher|On Demand Class)
- Optimizing Storage Services for Applications with XtremIO and X2 - Online ILT(Virtual Class, 24 Hours)
- Optimizing Storage Services for Applications with XtremIO and X2(Classroom, 24 Hours)
- Getting Started with AppSync(On Demand Class, 02 Hours)
- Computer Networking Overview(On Demand Class, 30 Minutes)
- Ethernet Networking Overview(On Demand Class, 40 Minutes)
- IP and TCP/UDP Protocols(On Demand Class, 55 Minutes)
- iSCSI Protocol(On Demand Class, 25 Minutes)
- FCIP Protocol and SAN Extension(On Demand Class, 20 Minutes)
- FCoE Protocol and Converged Networks(On Demand Class, 35 Minutes)
- InfiniBand Networking Overview(On Demand Class, 25 Minutes)
- Fibre Channel for Connectrix(On Demand Class, 01 Hours 30 Minutes)
- XtremIO X2 Concepts(On Demand Class, 01 Hours)
- XtremIO X2 Architecture(On Demand Class, 01 Hours)
- XtremIO X2 Features(On Demand Class, 01 Hours)
- XtremIO X2 Administration(On Demand Class, 01 Hours)

<u>DECS-SA XtremIO Solutions Systems Administrator [Stream]</u> - Package

This package focuses on implemention of XtremIO storage systems in heterogeneous virtualized open systems environments. This includes cluster installation and initial configuration, implementing and configuring host access to storage, implementing local replication, performance monitoring and optimization, and basic troubleshooting..

This package includes the following courses:

- PowerPath Configuration and Administration(On Demand Class, 02 Hours 30 Minutes)
- Connectrix Fundamentals(On Demand Class, 01 Hours 30 Minutes)
- PowerPath Fundamentals(On Demand Class, 01 Hours)
- Dell RecoverPoint Concepts(On Demand Class, 01 Hours)
- Getting Started with AppSync(On Demand Class, 02 Hours)
- Computer Networking Overview(On Demand Class, 30 Minutes)
- Ethernet Networking Overview(On Demand Class, 40 Minutes)
- IP and TCP/UDP Protocols(On Demand Class, 55 Minutes)
- iSCSI Protocol(On Demand Class, 25 Minutes)
- FCIP Protocol and SAN Extension(On Demand Class, 20 Minutes)
- FCoE Protocol and Converged Networks(On Demand Class, 35 Minutes)
- InfiniBand Networking Overview(On Demand Class, 25 Minutes)
- Fibre Channel for Connectrix(On Demand Class, 01 Hours 30 Minutes)
- Optimizing Storage Services for Applications with XtremIO and X2 VILT(On Demand Class, 24 Hours)
- XtremIO X2 Concepts(On Demand Class, 01 Hours)



- XtremIO X2 Architecture(On Demand Class, 01 Hours)
- XtremIO X2 Features(On Demand Class, 01 Hours)
- XtremIO X2 Integration(On Demand Class, 45 Minutes)
- XtremIO X2 Administration(On Demand Class, 01 Hours)

Entry and Midrange Storage

Apex

APEX Data Storage Services: Block - Data Virtualization

The APEX Data Storage Services Element Manager allows you to adjust the configuration of your data storage service. This course will step through tasks you can do to configure storage services. Capacity management and access topics in this course cover VASA integration, vVols, virtual machine migration, and storage container operations for virtualized VMware environments.

On Demand Class	45 Minutes	ESSTGD00663
-----------------	------------	-------------

APEX Data Storage Services: Block - Host Configuration and Operation

The APEX Data Storage Services Element Manager allows you to adjust the configuration of your data storage service. This course will step through tasks you can do to configure your block storage services. Host access topics in this course cover host connectivity protocol options, host and host group configurations, host multipathing configuration, CHAP authentication configuration for Windows, Linux, and ESXi hosts.

On Demand Class	45 Minutes	ESSTGD00799
-----------------	------------	-------------

APEX Data Storage Services: Block - Protection Policies and Data Protection

The APEX Data Storage Services Element Manager allows you to adjust the configuration of your data storage service. This course will step through tasks you can do to configure your block storage services. Data protection topics in this course cover protection policies for block and virtualized storage resources, snapshots and thin clones, and data restore and refresh operations.

On Demand Class 35 Minutes ESSTGD00250	
200,200	

APEX Data Storage Services: Block - Storage Container Configuration

The APEX Data Storage Services Element Manager allows you to adjust the configuration of your data storage service. This course will step through tasks you can do to configure storage services. Storage and VMware VASA integration configuration tasks are detailed. Capacity management and access topics in this course cover creating and provisioning storage containers for vVol datastores to ESXi hosts in VMware environments.

On Demand Class	50 Minutes	ESSTGD00575

APEX Data Storage Services: Block - Volume and Volume Group Configuration and Operation

The APEX Data Storage Services Element Manager allows you to adjust the configuration of your data storage service. This course will step through tasks you can do to configure your block storage services. Capacity and access management topics in this course cover creating and provisioning volumes and volume groups for Windows, Linux, and VMware ESXi hosts.

On Demand Class Minutes ESSTGD00397

Cloud Tiering Appliance

Cloud Tiering Appliance Fundamentals

This course provides an introduction and basic understanding of the EMC Cloud Tiering Appliance (CTA) for a policy-based file archival or migration solution. It provides a general overview of CTA terminology, features, functions, and architecture.

n Demand Class	01 Hours	MR-1WN-CLTIAPF
----------------	----------	----------------

PowerPath

PowerPath Configuration and Administration

This course is intended for individuals who will implement and manage a SAN environment using PowerPath as a Multi-pathing platform. This course goes into detail on the commands used to display and manipulate the PowerPath configuration as well as troubleshooting of problems within a SAN.

On Demand Class 02 Hours 30 Minutes	MR-1WP-PPADMN
-------------------------------------	---------------

PowerPath Fundamentals

This course is intended for professionals who will be positioning, designing, deploying, managing and supporting a solution using PowerPath. It is also suitable for anyone seeking to learn the basics of PowerPath

On Demand Class	01 Hours	MR-1WP-PWRPFD
-----------------	----------	---------------

PowerPath Migration Enabler Implementation

This Course is designed for anyone involved with deploying and upgrading PowerPath Migration Enabler into EMC environments. The integral parts of the course include: overall positioning of the product; product architecture and operations; data migration planning and Migration Enabler procedures with regards to supported integrated products (Open Replicator, and Host-Based Logical Volume Manager). This course currently supports PowerPath version 6.0

Minutes NSPPMEI

PowerPath Troubleshooting

This course provides the learner with a deeper understanding of how to approach troubleshooting for issues related to PowerPath environments. Examples are provided to help identify when issues are not related to PowerPath, such as host issues, SAN configuration issues and storage array issues. Common PowerPath issues are discussed such as installation issues, boot issues, connectivity issues, and configuration issues. Examples are given of common issues and solutions in Unix, Windows and VMware environments. Learners are also shown how to find existing documented solutions to common PowerPath issues.

On Demand Class	03 Hours	MR-1WN-PPTS
-----------------	----------	-------------

PowerPath/VE Implementation and Configuration

This course focuses on the details for implementing and managing PowerPath/VE in a Virtual environment using PowerPath/VE. It details the steps to install PowerPath/VE as well as commands used to display and manipulate the PowerPath configuration. This course currently supports PowerPath/VE version 6.0.

On Demand Class	01 Hours 30 Minutes	MR-1WN-NSPPVE
-----------------	------------------------	---------------

PowerStore

PowerStore Administration: Troubleshooting

The course provides instruction for system troubleshooting, including data collection, managing alerts and events, identifying system components, and downloading support information from a PowerStore system. Troubleshooting tools covered include PowerStore Manager GUI, PowerStore CLI (PTCLI), and Service Console CLI.

On Demand Class 01 Hours 30 Minutes ESSTGD03552	<u>GD03552</u>
---	----------------

PowerStore Concepts and Features



The course provides introductory technical knowledge of the PowerStore platform, the available models, its features, and functions.

On Demand Class 01 Hours 30 Minutes ESSTGD03546

PowerStore Concepts, Features and Migration

This course provides an overview of PowerStore array concepts and explains product features. This course also explains how to migrate from an external storage array to a PowerStore array.

On Demand Class	04 Hours	ES101STG01736
-----------------	----------	---------------

PowerStore Implementation

The course provides instruction for system implementation, including configuring switches for PowerStore T and PowerStore X, running the Initial Configuration Wizard for PowerStore T and PowerStore X, and applying aPowerStore license.

On Demand Class	03 Hours	ESSTGD03544
-----------------	----------	-------------

PowerStore Implementation and Administration

This 3-day course provides instruction for the installation and cabling of PowerStore 2.0 systems. It includes PowerStore system initialization and deployment instructions along with practice opportunities to achieve a function production storage state. Day-to-day PowerStore administrative tasks for block, file, and VMware storage resources and services are also provided. The course includes PowerStore system hardware and software upgrades, and basic troubleshooting.

On Demand Class	24 Hours	ESSTGD00501
-----------------	----------	-------------

PowerStore Implementation and Administration

This 5-day course provides instruction for the installation and cabling of PowerStore 2.0 systems. It includes PowerStore system initialization and deployment instructions along with practice opportunities to achieve a function production storage state. Day-to-day PowerStore administrative tasks for block, file, and VMware storage resources and services are also provided. The course includes PowerStore system hardware and software upgrades, and basic troubleshooting.

Classroom	40 Hours	ESSTGS00852
Virtual Class	40 Hours	ESSTGS00852

PowerStore Implementation and Administration

This 5-day course provides instruction for the installation and cabling of PowerStore 2.0 systems. It includes PowerStore system initialization and deployment instructions along with practice opportunities to achieve a function production storage state. Day-to-day PowerStore administrative tasks for block, file, and VMware storage resources and services are also provided. The course includes PowerStore system hardware and software upgrades, and basic troubleshooting.

Private Classroom	40 Hours	ESSTGP00614
-------------------	----------	-------------

<u>PowerStore Implementation and Administration - Instructor Hours</u>

This course provides a 1.5 hour slot for learners to ask questions of instructors on current technology and deeper discussion on the training material, learning paths and labs aligned to the following on demand course: ESSTGD00501 - PowerStore Implementation and Administration . Sessions will be scheduled and aligned with class deliveries, based on strategic and learner/stakeholder requirements.

Virtual Class	01 Hours 30 Minutes	ESSTGD00501IH

PowerStore Installation: Supplemental Guide for Customers

This customer-focused instruction is limited to PowerStore single-node cluster system activation, including configuring switches for PowerStore T and PowerStore X models, running the Initial Configuration Wizard for PowerStore T and PowerStore X models, and applying a PowerStore license. Instructions for multi-node cluster deployments are not within the scope of this course. This course is a supplementary resource to enable customers who choose to install their PowerStore systems. This does not qualify for the Implementation Engineer (IE) training.

On Demand Class 02 Hours <u>ESSTGD02528</u>

<u>Specialist - Implementation Engineer PowerStore Solutions - Exam Preparation</u>

On Demand Class	26 Hours 41 Minutes	MR-7WN- PPOWERSOL

<u>Tech Exchange - Flexible Scalability and Automation with PowerStore</u>

This session discusses the PowerStore's flexibility and how to scale-up, scale-out and scale-down architecture. Explore complex examples of how to create a new volume using GUI, CI and Ansible and learn to leverage ServiceNow CMDB in the provisioning process.

On Demand Class	01 Hours	ESMDXD03862
-----------------	----------	-------------

PowerVault

PowerVault ME4 Series Features - On Demand

This 16 hours self-paced e-learning course introduces the participants to the Dell EMC PowerVault ME4 Series Storage System products. The training content includes how to identify, remove and install hardware components, how to deploy, configure and manage a ME4 solution with the management tools and how to troubleshoot a ME4 Series solution. This course also includes videos and simulations to enhance the learning experience.

On Demand Class	16 Hours	ES102STG00482

SC Series

Dell EMC SC Series Concepts

This 90 minutes self paced e-learning training provide an introduction to the hardware, features and basic administration used on the Dell EMC Storage SC Series.

On Demand Class DESNO 13797	LT-806-
-----------------------------	---------

Dell EMC SC Series Concepts

This 90 minutes self paced e-learning training provide an introduction to the hardware, features and basic administration used on the Dell EMC Storage SC Series.

On Demand Class	01 Hours 30 Minutes	DESNOLT-828- 6619	
-----------------	------------------------	----------------------	--

Dell EMC SC Series Concepts

This 90 minutes self paced e-learning training provide an introduction to the hardware, features and basic administration used on the Dell EMC Storage SC Series.

On Demand Class	01 Hours 30 Minutes	DESNOLT-806- 13799
-----------------	------------------------	-----------------------

Dell EMC SC Series Concepts

This 90 minutes self paced e-learning training provide an introduction to the hardware, features and basic administration used on the Dell EMC Storage SC Series.

On Demand Class 01 Hours 30 DESNOLT-828-6618	
--	--

Dell EMC SC Series Concepts

This 90 minutes self paced e-learning training provide an introduction to the hardware, features and basic administration used on the Dell EMC Storage SC Series.

Dell EMC SC Series Implementation and Administration

This 40 hours instructor led course includes a combination of administration, management, and advanced administration coursework. The course concentrates on utilizing Storage Manager to educate Administrators on how to perform key administrative tasks for Storage Center and effectively manage all tools associated with Storage Center operations like volume to server mapping, multipathing, failover, snapshots, replications and troubleshooting. This training also provides the knowledge to successfully install Dell EMC SC Series storage arrays and includes best practices information for the Dell EMC SC Series hardware deployment including Fibre Channel zoning, iSCSI and host attachment. The Dell EMC SC Series Implementation and Administration course is part of the recommended training path of the Dell Technologies Proven Professional SC Series Specialist Implementation Engineer.

Classroom	40 Hours	DESILT-825-3835
Virtual Class	40 Hours	DESILT-825-3835

Dell EMC SC Series Implementation and Administration

This 40 hours instructor led course includes a combination of administration, management, and advanced administration coursework. The course concentrates on utilizing Storage Manager to educate Administrators on how to perform key administrative tasks for Storage Center and effectively manage all tools associated with Storage Center operations like volume to server mapping, multipathing, failover, snapshots, replications and troubleshooting. This training also provides the knowledge to successfully install Dell EMC SC Series storage arrays and includes best practices information for the Dell EMC SC Series hardware deployment including Fibre Channel zoning, iSCSI and host attachment. The Dell EMC SC Series Implementation and Administration course is part of the recommended training path of the Dell Technologies Proven Professional SC Series Specialist Implementation Engineer.

Virtual Class	40 Hours	DESILT-423-10015
Classroom	40 Hours	DESILT-423-10015

Dell EMC SC Series Implementation and Administration

This 40 hours instructor led course includes a combination of administration, management, and advanced administration coursework. The course concentrates on utilizing Storage Manager to educate Administrators on how to perform key administrative tasks for Storage Center and effectively manage all tools associated with Storage Center operations like volume to server mapping, multipathing, failover, snapshots, replications and troubleshooting. This training also provides the knowledge to successfully install Dell EMC SC Series storage arrays and includes best practices information for the Dell EMC SC Series hardware deployment including Fibre Channel zoning, iSCSI and host attachment. The Dell EMC SC Series Implementation and Administration course is part of the recommended training path of the Dell Technologies Proven Professional SC Series Specialist Implementation Engineer.

Classroom	40 Hours	DESILT-825-3842
Virtual Class	40 Hours	DESILT-825-3842

Dell EMC SC Series Implementation and Administration

This 40 hours instructor led course includes a combination of administration, management, and advanced administration coursework. The course concentrates on utilizing Storage Manager to educate Administrators on how to perform key administrative tasks for Storage Center and effectively manage all tools associated with Storage Center operations like volume to server mapping, multipathing, failover, snapshots, replications and troubleshooting. This training also provides the knowledge to successfully install Dell EMC SC Series storage arrays and includes best practices information for the Dell EMC SC Series hardware deployment including Fibre Channel zoning, iSCSI and host attachment. The Dell EMC SC Series Implementation and Administration course is part of the recommended training path of the Dell Technologies Proven Professional SC Series Specialist Implementation Engineer.

Classroom	40 Hours	DESILT-806-13751
Virtual Class	40 Hours	DESILT-806-13751

Dell EMC SC Series Implementation and Administration

This 40 hour self paced e-learning course includes a combination of administration, management, and advanced administration coursework. The course concentrates on utilizing Storage Manager to educate Administrators on how to perform key administrative tasks for Storage Center and effectively manage all tools associated with Storage Center operations like volume to server mapping, multipathing, failover, snapshots, replications and troubleshooting. This training also provides the knowledge to suc ces sfully install SC Series storage arrays and includes best practices information for the SC Series hardware deployment including Fibre Channel zoning, ISCSI and host attachment. The SC Series Implementation, Configuration and Management course is part of the recommended training path of the Dell Technologies Proven Professional SC Series Specialist Implementation Engineer.

On Demand Class	40 Hours	DESNOLT-825- 3837
-----------------	----------	----------------------

Dell EMC SC Series Implementation and Administration

This 40 hour self paced e-learning course includes a combination of administration, management, and advanced administration coursework. The course concentrates on utilizing Storage Manager to educate Administrators on how to perform key administrative tasks for Storage Center and effectively manage all tools associated with Storage Center operations like volume to server mapping, multipathing, failover, snapshots, replications and troubleshooting. This training also provides the knowledge to suc ces sfully install SC Series storage arrays and includes best practices information for the SC Series hardware deployment including Fibre Channel zoning, ISCSI and host attachment.The SC Series Implementation, Configuration and Management course is part of the recommended training path of the Dell Technologies Proven Professional SC Series Specialist Implementation Engineer.

On Demand Class	40 Hours	DESNOLT-806- 13754
-----------------	----------	-----------------------

Dell EMC SC Series Implementation and Administration

This 40 hour self paced e-learning course includes a combination of administration, management, and advanced administration coursework. The course concentrates on utilizing Storage Manager to educate Administrators on how to perform key administrative tasks for Storage Center and effectively manage all tools associated with Storage Center operations like volume to server mapping, multipathing, failover, snapshots, replications and troubleshooting. This training also provides the knowledge to suc ces sfully install SC Series storage arrays and includes best practices information for the SC Series hardware deployment including Fibre Channel zoning, iSCSI and host attachment.The SC Series Implementation, Configuration and Management course is part of the recommended training path of the Dell Technologies Proven Professional SC Series Specialist Implementation Engineer.

On Demand Class	40 Hours	DESNOLT-806- 13752
-----------------	----------	-----------------------

Dell EMC SC Series Implementation and Administration

This 40 hour self paced e-learning course includes a combination of administration, management, and advanced administration coursework. The course concentrates on utilizing Storage Manager to educate Administrators on how to perform key administrative tasks for Storage Center and effectively manage all tools associated with Storage Center operations like volume to server mapping, multipathing, failover, snapshots, replications and troubleshooting. This training also provides the knowledge to suc ces sfully install SC Series storage arrays and includes best practices information for the SC Series hardware deployment including Fibre Channel zoning, iSCSI and host attachment.The SC Series Implementation, Configuration and Management course is part of the recommended training path of the Dell Technologies Proven Professional SC Series Specialist Implementation Engineer.

3043	On Demand Class 40 Hours DESNOLT-825 3845	-
------	---	---

Dell EMC SC Series Implementation and Administration

This 40 hour self paced e-learning course includes a combination of administration, management, and advanced administration coursework. The course concentrates on utilizing Storage Manager to educate Administrators on how to perform key administrative tasks for Storage Center and effectively manage all tools associated with Storage Center operations like volume to server mapping, multipathing, failover, snapshots, replications and troubleshooting. This training also provides the knowledge to suc ces sfully install SC Series storage arrays and includes best practices information for the SC Series hardware deployment including Fibre Channel zoning, iSCSI and host attachment.The SC Series Implementation, Configuration and Management course is part of the recommended training path of the Dell Technologies Proven Professional SC Series Specialist Implementation Engineer.

On Demand Class	40 Hours	DESNOLT-825- 3844
-----------------	----------	----------------------

Dell EMC SC Series Implementation and Administrationv

This 40 hours instructor led course includes a combination of administration, management, and advanced administration coursework. The course concentrates on utilizing Storage Manager to educate Administrators on how to perform key administrative tasks for Storage Center and effectively manage all tools associated with Storage Center operations like volume to server mapping, multipathing, failover, snapshots, replications and troubleshooting. This training also provides the knowledge to successfully install Dell EMC SC Series storage arrays and includes best practices information for the Dell EMC SC Series hardware deployment including Fibre Channel zoning, iSCSI and host attachment. The Dell EMC SC Series Implementation and Administration course is part of the recommended training path of the Dell Technologies Proven Professional SC Series Specialist Implementation Engineer.

Virtual Class	40 Hours	DESILT-825-3843

Unity

Dell EMC Unity Concepts and Features

The course provides introductory technical knowledge of the Dell EMC Unity platform, the available models, its features and functions.

On Demand Class	02 Hours	ES131STG00107
-----------------	----------	---------------

Dell EMC Unity Data Migration Features - On Demand

This specialist-level e-learning course covers data migration features native to Dell EMC Unity systems. Topics include File Import for migrating file data from VNX VDMs configured with NFSv3 or with a single CIFS Server, and their associated file systems to Dell EMC Unity. The Block Import feature is also covered for migrating block resources from VNX LUNs and Snapshot Consistency Groups to Dell EMC Unity. SAN Copy Pull is also included for migrating block resources from Dell EMC storage system s, and third-party storage systems that support Fibre Channel or iSCSI connectivity to Dell EMC Unity. The course includes video demonstrations showing each feature being configured, and data migrated to the Dell EMC Unity system

On Demand Class	02 Hours	ES133STG00663
-----------------	----------	---------------

Dell EMC Unity Hardware Concepts and Features

This course provides an overview and illustrates the Dell EMC Unity hardware architecture, platforms, and provides detailed insight to its component hardware.

On Demand Class 02 Hours <u>ES131STG00108</u>	lours <u>ES131STG00108</u>
---	----------------------------

Dell EMC Unity Implementation and Administration

This instructor-led course covers the knowledge necessary to understand the features and functionality and key use cases of a Unity storage system. Topics include system administration, storage provisioning, storage resource access, scalability and performance features, storage efficiency features, data protection features and data mobility features.

Virtual Class	32 Hours	ES122STG00111
Classroom	32 Hours	ES122STG00111

<u>Dell EMC Unity Implementation and Administration - On</u> <u>Demand</u>

This course covers the knowledge necessary to understand the features and functionality and key use cases of a Unity storage system. Topics include system administration, storage provisioning, storage resource access, scalability and performance features, storage efficiency features, data protection features and data mobility features.

On Demand Class	14 Hours	ES152STG00246

Dell EMC Unity Installation and Service

This course is intended for professionals responsible for the installing and servicing a Dell EMC Unity XT storage system. The course covers the knowledge necessary to install, initialize, identify, and replace CRU's on a Dell EMC Unity XT storage system.

On Demand Class 02 Hours 20 Minutes ES132STG00109	
---	--

<u>Dell EMC Unity NAS Server Advanced Network Features - On</u> Demand

This specialist-level e-learning course covers advanced network features supported by Dell EMC Unity NAS Servers. Topics include the high availability capabilities enabled by the LACP and FSN support. Additionally, the course explores the file server support for multi-tenant environments, and client-server network traffic control with advanced static routing and IP packet reflect.

On Demand Class	02 Hours 10 Minutes	ES183STG00661	
-----------------	------------------------	---------------	--

Dell EMC Unity XT 5.2 Technical Differences

This course presents updates for the Dell EMC Unity OE 5.2 release. This course contains new concepts, features, video content, and simulations.

On Demand Class	02 Hours	ESSTGD03832

Dell EMC Unity XT Hardware Concepts and Features

This course provides an overview and illustrates the Dell EMC Unity XT hardware architecture, platforms, and provides detailed insight to its component hardware

On Demand Class	02 Hours	ES131STG01194
-----------------	----------	---------------

Tech Exchange - Unity Technical Differences

This session explains the benefits and differences between Unity Models. It discusses key elements of the Unity XT system, including hardware components, asynchronous replication topologies, features and functionalities, and improvements to deduplication algorithm.



On Demand Class	45 Minutes	ESMDXD03848
-----------------	------------	-------------

Dell EMC Unity XT Basics On-Demand Training - Package

This package of training provides an introductory technical knowledge of the Dell EMC Unity storage system, its features, available models and its functions.

This package includes the following courses:

- Dell EMC Unity Concepts and Features(On Demand Class, 02 Hours)
- Dell EMC Unity Installation and Service(On Demand Class, 02 Hours 20 Minutes)
- Dell EMC Unity XT Hardware Concepts and Features(On Demand Class, 02 Hours)

<u>Dell EMC Unity XT Implementation and Administration ILT Training - Package</u>

This package of training covers the knowledge necessary to understand the features and functionality and key use cases of a Dell EMC Unity storage system. Topics include system administration, storage provisioning, storage resource access, scalability and performance features, storage efficiency features, data protection features and data mobility features. This package does not include a Proven Professional exam voucher, in order to add please search for "Dell Technologies Proven Professional VUE Exam Voucher" or Course ID "MR-1EV-VUEEMCPROV"

Multi Domain

Bare Metal

<u>Dell Technologies Bare Metal Orchestrator Administration 1.1</u> Lab

This lab provides relevant practice for topics dealing with the day to day administration of Bare Metal Orchestrator. Specific labs cover monitoring and configuration of BMO resources.

On Demand Lab	02 Hours	ESCPXD04219

Dell Technologies Bare Metal Orchestrator Concepts

At the completion of this course, students will be able to describe hardware, software and environmental requirements of the Bare Metal Orchestrator solution. The course will provide insight to the benefits and capabilities of BMO as well as deployment configurations, and tools used to configure and manage the solution.

On Demand Class	01 Hours 30 Minutes	ESCPXD03704
-----------------	------------------------	-------------

Instructor Session

<u>Automation with PowerStore - Instructor Session</u>

Instructor Sessions is a 4-hour interactive live learn digital experience led by Global Lead Instructors, each session focuses on transformation themes and technologies; automation, simplified workloads, emerging tech. Learners will be provided with specialist content, use cases, bonus material, access to lead instructors. This session will enable you to leverage PowerStore Management REST API's that enables interactive, scripted, and programmatic management control of the PowerStore cluster. You'll explore Ansible modules to quickly deploy new devices, change network configurations and audit running network device configurations to manage storage requirements and learn how PowerStore Manager CLI is used to write commands in scripts for automating routine tasks.

Classroom	04 Hours	ESXPPSTORES004
Virtual Class	04 Hours	ESXPPSTORES004

Automation with VxRail - Instructor Session

This package includes the following courses:

- Dell EMC Unity Implementation and Administration -Classroom(Classroom, 32 Hours)
- Dell EMC Unity Implementation and Administration(Classroom, 32 Hours|Virtual Class, 32 Hours)
- Dell EMC Unity Concepts and Features(On Demand Class, 02 Hours)
- Dell EMC Unity Installation and Service(On Demand Class, 02 Hours 20 Minutes)
- Dell EMC Unity XT Hardware Concepts and Features(On Demand Class, 02 Hours)

<u>Dell EMC Unity XT implementation and Administration On-</u> <u>Demand Training - Package</u>

This package of training covers the knowledge necessary to understand the features and functionality and key use cases of a Dell EMC Unity storage system. Topics include system administration, storage provisioning, storage resource access, scalability and performance features, storage efficiency features, data protection features and data mobility features. Remote self-guided hands-on labs provide practical experience applying concepts discussed throughout the course.

This package includes the following courses:

- Dell EMC Unity Implementation and Administration On Demand(On Demand Class, 14 Hours)
- Dell EMC Unity Concepts and Features(On Demand Class, 02 Hours)
- Dell EMC Unity Installation and Service(On Demand Class, 02 Hours 20 Minutes)
- Dell EMC Unity XT Hardware Concepts and Features(On Demand Class, 02 Hours)

Instructor Sessions is a 4-hour interactive live learn digital experience led by Global Lead Instructors, each session focuses on transformation themes and technologies; automation, simplified workloads, emerging tech. Learners will be provided with specialist content, use cases, bonus material, access to lead instructors. During the session you will: Learn about the VxRail ecosystem and leverage its automation capabilities. Elevate performance of automated VxRail operations using the I atest tools. Experience live demonstrations of customer use cases and apply these examples to your environment. Increase your knowledge of VxRail API tools such as PowerShell and Ansible modules. Receive bonus material to support you in your automation journey

Classroom	04 Hours	ESXPVXRAILS001
Virtual Class	04 Hours	ESXPVXRAILS001

Data Protection Solutions - The Vault - Instructor Session

Instructor Sessions is a 4-hour interactive live learn digital experience led by Global Lead Instructors, each session focuses on transformation themes and technologies; automation, simplified workloads, emerging tech. Learners will be provided with specialist content, use cases, bonus material, access to lead instructors. During the session you will:• Explore how the threat landscape and its actors continue to evolve • Discuss the role of the attacker, risks, and the impact of data brea ches through a simulated attack• Discover how operating cyber recovery vault processes equip your organization with the highest level of data protection and integrity• View a demonstration of how PowerProtect Cyber Recovery goes beyond the ability to back up and restore data• Gain confidence using methods that protect vital data from cyber-attacks using proven modern data protection solutions

Classroom	04 Hours	ESXPDPSS002
Virtual Class	04 Hours	ESXPDPSS002

<u>Discover DevSecOps - Instructor Session</u>

Instructor Sessions is a 4-hour interactive live learn digital experience led by Global Lead Instructors, each session focuses on transformation themes and technologies; automation, simplified workloads, emerging tech. Learners will be provided with specialist content, use cases, bonus material, access to lead instructors.DevSecOps is the incorporation of security into the software development lifecycle, alongside development and operations. Enterprises that embrace DevSecOps are more likely to catch design flaws and vulnerabilities early, resulting in more secure product releases, while still shrinking development cycles. This



session focuses on principles, processes, and technical skills needed to elevate security and risk profiling to a front-end priority: embracing a "quality first" mindset.

Networking

Campus

<u>Dell EMC PowerSwitch Campus Implementation and Administration</u>

This course provides the student with an understanding of the Dell EMC Networking Operating System 6 (DNOS 6) in the following areas:

Classroom	40 Hours	ES102NET00233
Virtual Class	40 Hours	ES102NET00233

Connectrix

Connectrix B-Series Architecture and Management Overview

This course provides an introduction of Connectrix B-Series products. It includes an overview of hardware components, software configurations, most common features and management options. This course also includes an overview of B-Series FCoE hardware, including FCoE features and deployment considerations.

On Demand Class 02	2 Hours	MR-1WP-NSBROC
--------------------	---------	---------------

Data Center

<u>Dell EMC PowerSwitch Data Center Implementation and Administration</u>

The Dell EMC PowerSwitch Data Center Implementation and Administration course is part of the certification training path leading to Dell EMC Certified Specialist, Networking. This course is On Demand with hands-on activities.

Networking

<u>Dell EMC PowerSwitch Data Center Implementation and Administration</u>

The Dell EMC Networking – Data Center Configuration and Administration course is part of the certification training path leading to Dell EMC Certified Specialist, Networking. This course assists you to successfully configure, manage, and troubleshoot Dell EMC Data Center Networking products using best-practice information. This course is delivered through instructor-led training and hands-on activities.

Classroom	40 Hours	ES102NET00232
Virtual Class	40 Hours	ES102NET00232

SmartFabric

PowerSwitch SmartFabric OS10 BGP EVPN Concepts

Redemption

Voucher

Dell Technologies Proven Professional VUE Exam Voucher

Exam vouchers may ONLY be used as payment for any Dell Technologies Proven Professional exam delivered by Pearson VUE, the sole testing provider of Dell Technologies Proven Professional exams. For a complete list of exams this voucher can be used for go to: www.pearsonvue.com/dell/exams. After purchase, your vouchers will be emailed to you within 3 business days. Important: Vouchers are active for 365 days after the date of the order and must be used during this time period. These vouchers may n ot be resold or redeemed for cash, credit, or refunded.

Security and Systems Management

OpenManage

<u>OpenManage Enterprise CloudIQ - Features Implementation Administration</u>

Classroom	04 Hours	ESXPDEVSOPSS003
Virtual Class	04 Hours	ESXPDEVSOPSS003

This on-demand course provides an overview of BGP EVPN, a data center control plane that address multi-tenancy, scalability and workload mobility requirements for modern data centers. It provides an understanding of the components that comprise a BGP EVPN VXLAN solution. Also provided is an overview of how the components interact to forward network traffic from one virtual entity of a tenant, through the data center, to a destination entity for that customer system.

45 Minutes	ESNETD02404	
	45 Minutes	45 Minutes ESNETD02404

PowerSwitch SmartFabric OS10 BGP EVPN Implementation and I ab

This course enables students to implement VXLAN EVPN on a Dell EMC PowerSwitch data center network running SmartFabric OS10. It focuses on implementing BGP and BGP unnumbered, VXLAN and EVPN with VXLAN. This course is on demand and includes hands-on labs.

On Demand Class 03 Hours <u>ESNETD02405</u>	
---	--

PowerSwitch SmartFabric OS10 Private Virtual LAN Concepts

This module will explain what PVLAN is and the difference between PVLAN and VLAN. Also covered will be the architecture and components of PVLAN along with the uses and limitations.

On Demand Class	30 Minutes	ESNETD02623	
-----------------	------------	-------------	--

PowerSwitch SmartFabric OS10 Private Virtual LAN Implementation

This on-demand course provides the necessary steps to Implement Private VLAN.

ESNETD02688	
our	burs <u>ESNETD02688</u>

PowerSwitch SmartFabric OS10 REST API Implementation and Lab

The PowerSwitch SmartFabric OS10 REST API Implementation ondemand course provides an introduction and basic understanding of Software Defined Networking via REST API, SmartFabric OS10 REST API, and SmartFabric Services. The course is presented using a range of mediums, from animations to video demonstrations, and is associated with a lab exercise. It prepares the learner to configure switches, translate OS10 CLI commands into REST API requests, and run them using Postman.

On Demand Class	03 Hours	ESNETD02718

Exam Voucher	MR-1EV- VUEEMCPROV
On Demand Class	MR-1EV- VUEEMCPROV

The CloudIQ plugin for OpenManage Enterprise enables the monitoring and managing of OpenManage Enterprise devices by the CloudIQ web service. This course focuses on the functions and features of the CloudIQ plugin for OpenManage Enterprise.

On Demand Class	30 Minutes	ESSSMD03613



<u>OpenManage Enterprise Fundamentals - Features, Implementation, Administration</u>

The OpenManage Enterprise course is a baseline course that provides a learner with a good understanding of the functions and features of OpenManage Enterprise. On demand eLearning and video demonstrations cover the following topics for students: Installation/Configuration, navigating/using the web interface, describe and use the Discovery and Inventory process, manage devices, and perform tasks using OpenManage Enterprise. Students learn about profiles and configuration templates. The course cov ers the integration of OME adaptors with SupportAssist Enterprise and Secure Connect Gateway. Checklists have been incorporated to provide students with a "what to look for" when issues arise.

On Demand Class	05 Hours	ESSSMD02638
-----------------	----------	-------------

<u>OpenManage Enterprise Fundamentals - Features,</u> <u>Implementation, Administration</u>

The OpenManage Enterprise course is a baseline course that provides a learner with a good understanding of the functions and features of OpenManage Enterprise. Lecture and lab activities cover the following topics for students: Installation/Configuration, navigating/using the web interface, describe and use the Discovery and Inventory process, manage devices, and perform tasks using OpenManage Enterprise. Students learn about and use profiles and configuration templates. The course covers the in tegration of OME adaptors with SupportAssist Enterprise and Secure Connect Gateway. Checklists have been incorporated to provide students with a "what to look for" when issues arise.

Classroom	16 Hours	ESSSMS03596
Virtual Class	16 Hours	ESSSMS03596

Server

Modular

<u>Dell EMC PowerEdge MX Modular Platform Installation,</u> Implementation and Administration

This Dell EMC PowerEdge MX7000 Installation, Implementation and Administration course assists the learner to successfully configure, manage and troubleshoot Dell EMC PowerEdge MX7000 systems providing best practice information. This three day training focuses on the MX7000 chassis as well as installed compute and storage sleds.

Classroom	24 Hours	ES181SVR00151
Virtual Class	24 Hours	ES181SVR00151

<u>Dell EMC PowerEdge MX Modular Platform Installation,</u> <u>Implementation and Administration</u>

This on demand Dell EMC PowerEdge MX Modular Platform Installation, Implementation and Administration training assists the learner to successfully configure, manage and troubleshoot Dell EMC PowerEdge MX systems providing best practice information. This training focuses on the MX7000 chassis as well as installed compute and storage sleds. This course is part of the recommended training path leading to the Dell Technologies Specialist Implementation Engineer, PowerEdge MX Modular certificat ion. This package does not include a Proven Professional exam voucher, in order to add please search for "Dell Technologies Proven Professional VUE Exam Voucher" or Course ID "MR-1EV-VUEEMCPROV"

Classroom		ES182SVR00518
On Demand Class	12 Hours	ES182SVR00518

PowerEdge

<u>Dell EMC PowerEdge Installation Administration and Troubleshooting</u>

Third Party
000 Third Party Untagged

<u>OpenManage Enterprise Power Manager - Features</u> <u>Implementation Administration</u>

The Power Manager plugin for OpenManage Enterprise enables the monitoring of environmental data, including power and thermal data from Dell EMC devices. Power Manager contains physical hardware resource management and policy management for power and thermal events. This course focuses on the functions and features of the Power Manager plugin for OpenManage Enterprise.

On Demand Class 02 Hours ESSSMD03610	
--------------------------------------	--

<u>OpenManage Enterprise Services - Features Implementation</u> Administration

The OpenManage Enterprise Services plugin provides alert monitoring and automated log gathering, support case creation and parts dispatch for Dell EMC devices managed by OpenManage Enterprise. This course focuses on the functions and features of the Services plugin for OpenManage Enterprise.

<u>ESSSMD03611</u>
r

<u>OpenManage Enterprise Update Manager - Features Implementation Administration</u>

The Update Manager plugin enables the creation and management of custom update repositories by OpenManage Enterprise. This course focuses on the functions and features of the Update Manager plugin for OpenManage Enterprise.

On Demand Class	01 Hours	ESSSMD03612
-----------------	----------	-------------

This on demand course provides an overview of the latest generations of Dell EMC PowerEdge rack and tower servers. It is recommended to successfully complete Dell EMC PowerEdge Server Concepts prior to taking this course. This course will assist the participant to identify how to successfully install, manage and troubleshoot Dell EMC PowerEdge servers, providing best practice information consisting of eLearning presentations and interactive demonstrations. This course is part of the recommended training path leading to the Dell Technologies Specialist – Implementation Engineer, PowerEdge certification. This course does not include a Proven Professional exam voucher, in order to add please search for "Dell Technologies Proven Professional VUE Exam Voucher" or Course ID "MR-1EV-VUEEMCPROV"

On Demand Class	12 Hours	ES102SVR01827

<u>Dell EMC PowerEdge Installation Administration and</u> Troubleshooting

This three-day instructor-led course provides an overview of the latest generations of Dell EMC PowerEdge rack and tower servers. It is recommended to successfully complete Dell EMC PowerEdge Server Concepts prior to taking this course. This course will assist the participant to identify how to successfully install, manage and troubleshoot Dell EMC PowerEdge servers, providing best practice information consisting of instructor-led training and hands-on activities. This course is part of the recommended training path leading to the Dell Technologies Specialist Implementation Engineer, PowerEdge certification. (Certification exam not included.) (DES-4122)

Virtual Class	24 Hours	ESSVRS02244
Classroom	24 Hours	ESSVRS02244

<u>DP-100 Designing and Implementing a Data Science Solution</u> on Azure

Learn how to operate machine learning solutions at cloud scale using Azure Machine Learning. This course teaches you to leverage your existing knowledge of Python and machine learning to manage data ingestion and preparation, model training and deployment, and machine learning solution monitoring in Microsoft Azure.

Virtual Class	24 Hours	ESTPYS03278
---------------	----------	-------------

Amazon AWS

Advanced Architecting on AWS

In this three day course, you will be building on concepts introduced in Architecting on AWS, Advanced Architecting on AWS is intended for individuals who are experienced with designing scalable and elastic applications on the AWS platform. In this course, you will cover how to build complex solutions that incorporate data services, governance, and security on AWS. You will get an introduction to specialized AWS services, including AWS Direct Connect and AWS Storage Gateway to support hybrid arc hitecture. You will also cover designing best practices for building scalable, elastic, secure, and highly available applications on AWS.

Classroom		DESILT-822-4965
Virtual Class	24 Hours	DESILT-822-4965

Architecting on AWS

In this three day authorized Amazon Web Services (AWS) course, you will learn all the essential skills to architect your IT solutions on AWS. Gain in-depth knowledge of the AWS platform and how to leverage AWS services for your specific cloud-based application. This 3-day, hands-on training provides current AWS cloud best practices and AWS architecture principles covering the entire process of designing IT infrastructure from beginning to end. Since AWS introduces an average of 200 new features and servic es annually, it is critical that you study the most recent innovations. To reinforce this material, you will also explore case studies with a variety of AWS infrastructure designs and strategies. After the course, you will be fully equipped to build and scale a more efficient and reliable IT solution on the AWS cloud environment.

Classroom		DESILT-822-4964
Virtual Class	24 Hours	DESILT-822-4964

Big Data on AWS

In this three day course, you will learn about cloud-based big data solutions such as Amazon Elastic MapReduce (EMR), Amazon Redshift, Amazon Kinesis, and the rest of the AWS big data platform. You will learn how to use Amazon EMR to process data using the broad ecosystem of Apache Hadoop tools like Hive and Hue. Additionally, you will learn how to create big data environments, work with Amazon DynamoDB, Amazon Redshift, and Amazon Kinesis, and leverage best practices to design big data environm ents for s ecurity and cost-effectiveness.

Classroom	DESILT-822-4968
Virtual Class	DESILT-822-4968

Developing on AWS

In this three day course, you will learn how to use the AWS SDK for developing secure and scalable cloud applications. The course provides in-depth knowledge about how to interact with AWS using code and covers key concepts, best practices, and troubleshooting tips.

Classroom	DESILT-822-4966
Virtual Class	DESILT-822-4966

System Operations on AWS

In the three day System Operations on AWS course, you will learn how to configure, deploy, and manage operations on the AWS platform by building upon your existing knowledge of systems administration, cloud computing, and networking protocols such as TCP/IP or HTTP. With a focus on common industry techniques and best practices used by AWS system administrators, this training helps you utilize AWS tools and capabilities throughout the network management process. Gain important knowledge from the live labs and practice your new AWS operation skills with hands-on exercises. By the end of the 3-day course, you will be able to launch scalable, automated, and repeatable deployments of AWS systems to create a more efficient network. In addition, this training helps prepare you for the AWS Certified SysOps Administrator Associate-level exam, alongside real-world experience, studying and more.

Classroom	24 Hours	DESILT-822-4967
Virtual Class	24 Hours	DESILT-822-4967

CompTIA

CompTIA A+ Certification

This online collection provides 12 months access to CompTIA accredited self□paced eLearning to help prepare for the CompTIA A+ 220-901 and CompTIA A+ 220- 902 exams, and also includes on □demand resources for support on the job. This award □winning learning offers narrated lessons with engaging anima □on and video, hands□on prac□ce, live on □demand mentoring by cer□fled experts, and simulated exam with answers. Take end□onend for structured learning path, or use the flexible naviga□on to pinpoint and j ump to specific topics and videos. (Certification exams not included)

On Demand Class 1827

CompTIA Advanced Security Practitioner (CASP)

This online collection provides 12 months access to CompTIA accredited self-paced eLearning to help prepare for the CompTIA Advanced Security Practitioner (CASP) CAS-002 exam, and also includes on-demand resources for support on the job. (Certification exam not included)

On Demand Class	DESNOLT-9 3153	198-
-----------------	-------------------	------

CompTIA Cloud plus

The CompTIA Cloud+ certification is a vendor-neutral certification validates the knowledge and best practices required of IT practitioners working in cloud computing environments, who must understand and deliver cloud infrastructure to securely implement and maintain cloud technologies. This program explores learning objectives to prepare students for the CompTIA Cloud+ CV0-001 Certification exam.

Classroom	DESNOLT-998- 3152
On Demand Class	DESNOLT-998- 3152

CompTIA Linux+ Certification

A CompTIA Linux+ certification validates technical competency and indicates a broad awareness of Linux operating systems. Those holding CompTIA Linux+ certification demonstrate critical knowledge of installation, operation, administration and troubleshooting Linux systems.

On Demand Class DESNOLT-975- 1828

CompTIA Network+ Certification

This online course helps prepare for the CompTIA Network+certification exam. CompTIA certifications aim to validate candidate skills across vendor-neutral range of IT technologies. (Certification exam not included)

On Demand Class		DESNOLT-975- 1829
-----------------	--	----------------------

CompTIA Security+ Certification

CompTIA created their Security+ Certification as a vendor neutral credential that is an internationally recognized way of earning validation of foundation-level security skills and knowledge. (ENGLISH LANGUAGE ONLY)

On Demand Class ESMDXDCTIAS	
-----------------------------	--

CompTIA Server+ Certification

This online course helps prepare for the CompTIA Server+certification exam. CompTIA Server+ certification establishes the test candidate's ability to install, configure, diagnose and troubleshoot server hardware and network operating systems. (Certification exam not included)

Classroom	DESNOLT-975- 1831
On Demand Class	DESNOLT-975- 1831

Google Cloud

Architecting with Google Cloud Platform: Design and Process

This two-day instructor-led class equips you to build highly reliable and efficient solutions on Google Cloud Platform. It is a continuation of the Architecting with Google Cloud Platform: Infrastructure course and assumes hands-on experience with the technologies covered in that course. Through a combination of presentations, demos, and hands-on labs, you will learn to design GCP deployments that are highly reliable and secure as well as how to operate GCP deployments in a highly available and cost-effec tive manner.

Classroom		DESILT-822-4971
Virtual Class	16 Hours	DESILT-822-4971

Data Engineering on Google Cloud Platform

This four-day instructor-led class provides you with a hands-on introduction to designing and building data processing systems on Google Cloud Platform. Through a combination of presentations, demos, and hand-on labs, you will learn how to design data processing systems, build end-to-end data pipelines, analyze data and carry out machine learning. The course covers structured, unstructured, and streaming data.

Classroom		DESILT-822-4973
Virtual Class	32 Hours	DESILT-822-4973

Google Cloud Fundamentals: Big Data and Machine Learning

This one-day instructor-led course introduces participants to the big data capabilities of Google Cloud Platform. Through a combination of presentations, demos, and hands-on labs, you will get an overview of the Google Cloud platform and a detailed view of the data processing and machine learning capabilities. This course showcases the ease, flexibility, and power of big data solutions on Google Cloud Platform.

Classroom	08 Hours	DESILT-822-4970
Virtual Class	08 Hours	DESILT-822-4970

Google Cloud Fundamentals: Core Infrastructure

This one-day instructor-led class provides an overview of Google Cloud Platform products and services. Through a combination of presentations, demos, and hands-on labs, you will learn the value of Google Cloud Platform and how to incorporate cloud-based solutions into business strategies.

Classroom	DESILT-822-4969
Virtual Class	DESILT-822-4969

Google Cloud Fundamentals: Core Infrastructure

This course provides an overview of Google Cloud Platform products and services. Through a combination of presentations, demos, and hands-on labs, you will learn the value of Google Cloud Platform and how to incorporate cloud-based solutions into business strategies.

Virtual Class	08 Hours	ESTPYS03283

Microsoft Azure

AZ-104T00 Microsoft Azure Administrator

This course teaches IT Professionals how to manage their Azure subscriptions, secure identities, administer the infrastructure, configure virtual networking, connect Azure and on-premises sites, manage network traffic, implement storage solutions, create and scale virtual machines, implement web apps and containers, back up and share data, and monitor your solution

Virtual Class	32 Hours	ESTPYD03269

AZ-204T00 Developing Solutions For Microsoft Azure

Students will learn how to implement Azure compute solutions, create Azure Functions, implement and manage web apps, develop solutions utilizing Azure storage, implement authentication and authorization, and secure their solutions by using KeyVault and Managed Identities. Students will also learn how to connect to and consume Azure services and third party services, and include eventand message-based models in their solutions.

Virtual Class 40 Hours <u>ESTPYS03276</u>	
---	--

AZ-303T00 Microsoft Azure Architect Technologies

Lessons include virtualization, automation, networking, storage, identity, security, data platform, and application infrastructure. This course outlines how decisions in each of these area affects an overall solution

VIIIuai Ciass 40 Hours ESTP1303270	Virtual Class	40 Hours	ESTPYS03270
------------------------------------	---------------	----------	-------------

AZ-304T00 Microsoft Azure Architect Design

This course teaches Solutions Architects how to translate business requirements into secure, scalable, and reliable designs recommendations. Lessons include monitoring, automation, data storage, and infrastructure. This course outlines how decisions in each these areas influences an overall design solution.

Virtual Class	32 Hours	ESTPYS03271

Microsoft office 365

MS-100T00 Microsoft 365 Identity and Services

This course covers three central elements of Microsoft 365 enterprise administration – Microsoft 365 tenant and service management, Office 365 management, and Microsoft 365 identity management.

Virtual Class 40 Hours <u>ESTPYS03279</u>	
---	--

MS-101T00 Microsoft 365 Mobility and Security

This course covers three central elements of Microsoft 365 enterprise administration – Microsoft 365 security management, Microsoft 365 compliance management, and Microsoft 365 device management.

Virtual Class 4	0 Hours	ESTPYS03280
-----------------	---------	-------------

MS-203T00 Microsoft 365 Messaging



This course examines the key elements of Microsoft 365 messaging administration, including message transport and mail flow, messaging security, hygiene, and compliance, messaging infrastructure, and hybrid messaging.

Virtual Class 40 Hours <u>ESTPYS03274</u>

Microsoft Windows Client

Microsoft Windows 10 and Office 365 Subscription

This online training program is a comprehensive, low-cost, easy access solution that helps users effectively adopt Microsoft products and realize the greatest return on their technology investments.

On Demand Class <u>ESTPYD03351</u>

Microsoft Windows Server

WS-011T00 Windows Server 2019 Administration

This course is designed for professionals who will be responsible for managing identity, networking, storage and compute by using Windows Server 2019, and who need to understand the scenarios, requirements, and options that are available and applicable to Windows Server 2019. The course teaches IT professionals the fundamental administration skills required to deploy and support Windows Server 2019 in most organizations.

Virtual Class	40 Hours	ESTPYS03277
---------------	----------	-------------

ServiceNow Product Training Scripting in ServiceNow Fundamentals

Attend Scripting in ServiceNow Fundamentals to learn how to use the ServiceNow JavaScript API. Take advantage of the extensibility of ServiceNow by adding new functionality or modifying the baseline behavior of an instance. This class begins with client-side scripting and transitions to server-side scripting. Attendees write, test and debug scripts using real-world, relevant lab exercises.

Virtual Class	24 Hours	ESTPYS03323
---------------	----------	-------------

ServiceNow Fundamentals

A combination of lecture content and labs in the ServiceNow Fundamentals course will summarize fundamental platform features by: Describing the ServiceNow user interface, Providing a summary of the database schema, Demonstrating uses for commonly accessed applications, and Introducing advanced functionality, such as scripting and application development

Virtual Class	24 Hours	ESTPYS03320
---------------	----------	-------------

VMware

Dell Technologies Unified Workspace 2020

The Dell Technologies Unified Workspace 2020 is co-skilled badge program is aimed at providing IT technical professionals an opportunity to demonstrate proficiency on Dell Technologies Unified Workspace, including technical knowledge of VMware Workspace ONE, Dell Factory Provisioning of VMware Workspace ONE, Dell Client Command Suite, Dell Power Manager, Intel vPro out-of-band management, warranty management, intelligent support with SupportAssist Insights and TechDirect, and the integration points of these capabilities. It also enables badge earners to demonstrate proficiency in Unified Workspace approach to security, including technical details on features such as SafeBIOS (off-host BIOS verification), SafeID (hardware-based trusted device security), and SafeData (Al-enabled TrustedData technology), as well as threat management powered by telemetry, utilizing Artificial Intelligence and Machine Learning for efficient and effective responses to cyber incidents. The program will add to skill sets acquired from the VMware Certified

On Demand Class		DESNOLT-833- 6130
-----------------	--	----------------------

Dell Technologies Unified Workspace 2020

The Dell Technologies Unified Workspace 2020 is co-skilled badge program is aimed at providing IT technical professionals an opportunity to demonstrate proficiency on Dell Technologies Unified Workspace, including technical knowledge of VMware Workspace ONE, Dell Factory Provisioning of VMware Workspace ONE, Dell Client Command Suite, Dell Power Manager, Intel vPro out-of-band management, warranty management, intelligent support with SupportAssist Insights and TechDirect, and the integration points of these capabilities. It also enables badge earners to demonstrate proficiency in Unified Workspace approach to security, including technical details on features such as SafeBIOS (off-host BIOS verification), SafeID (hardware-based trusted device security), and SafeData (Al-enabled TrustedData technology), as well as threat management powered by telemetry, utilizing Artificial Intelligence and Machine Learning for efficient and effective responses to cyber incidents. The program will add to skill sets acquired from the VMware Certified

On Demand Class 06 Hours 30 DESNOLT-833-6132	On Demand Class		DESNOLT-833- 6132
--	-----------------	--	----------------------

Dell Technologies Unified Workspace 2020

The Dell Technologies Unified Workspace 2020 is co-skilled badge program is aimed at providing IT technical professionals an opportunity to demonstrate proficiency on Dell Technologies Unified Workspace, including technical knowledge of VMware Workspace ONE, Dell Factory Provisioning of VMware Workspace ONE, Dell Client Command Suite, Dell Power Manager, Intel vPro out-of-band management, warranty management, intelligent support with SupportAssist Insights and TechDirect, and the integration points of these capabilities. It also enables badge earners to demonstrate proficiency in Unified Workspace approach to security, including technical details on features such as SafeBIOS (off-host BIOS verification), SafeID (hardware-based trusted device security), and SafeData (Al-enabled TrustedData technology), as well as threat management powered by telemetry, utilizing Artificial Intelligence and Machine Learning for efficient and effective responses to cyber incidents. The program will add to skill sets acquired from the VMware Certified

On Demand Class 06 Hou Minute	
-------------------------------	--

Dell Technologies Unified Workspace 2020

The Dell Technologies Unified Workspace 2020 is co-skilled badge program is aimed at providing IT technical professionals an opportunity to demonstrate proficiency on Dell Technologies Unified Workspace, including technical knowledge of VMware Workspace ONE, Dell Factory Provisioning of VMware Workspace ONE, Dell Client Command Suite, Dell Power Manager, Intel vPro out-of-band management, warranty management, intelligent support with SupportAssist Insights and TechDirect, and the integration points of these capabilities. It also enables badge earners to demonstrate proficiency in Unified Workspace approach to security, including technical details on features such as SafeBIOS (off-host BIOS verification), SafeID (hardware-based trusted device security), and SafeData (Al-enabled TrustedData technology), as well as threat management powered by telemetry, utilizing Artificial Intelligence and Machine Learning for efficient and effective responses to cyber incidents. The program will add to skill sets acquired from the VMware Certified

|--|

Dell Technologies Unified Workspace 2020

The Dell Technologies Unified Workspace 2020 is co-skilled badge program is aimed at providing IT technical professionals an opportunity to demonstrate proficiency on Dell Technologies Unified Workspace, including technical knowledge of VMware Workspace ONE, Dell Factory Provisioning of VMware Workspace ONE, Dell Client Command Suite, Dell Power Manager, Intel vPro out-of-band management, warranty management, intelligent support with SupportAssist Insights and TechDirect, and the integration points of these capabilities. It also enables badge earners to demonstrate proficiency in Unified Workspace approach to security, including technical details on features such as SafeBIOS (off-host BIOS verification), SafeID (hardware-based trusted device security), and SafeData (Al-enabled TrustedData technology), as well as threat management powered by telemetry, utilizing Artificial Intelligence and Machine Learning for efficient and effective responses to cyber incidents. The program will add to skill sets acquired from the VMware Certified

On Demand Class 06 Hours 30 Minutes DESNOLT-806-13804

Troubleshooting VMware vRealize Operations [V8.x]

This two-day course gives VMware vRealize® Operations™ administrators the skills to perform basic troubleshootingtasks. The course also gives administrators the skills to ensure that their vRealize Operations instance meets its use-caseobjectives of continuous performance optimization, app-aware intelligent remediation, and integrated compliance.The hands-on training provides an overview of the tools and processes available to ensure a vRealize Operationsdeployment is running in a healthy st ate.

Classroom	16 Hours	MR-1CN- VMTVRO8
-----------	----------	--------------------

<u>Troubleshooting VMware vRealize Operations [V8.x] - Virtual Class</u>

This two-day course gives VMware vRealize® Operations™ administrators the skills to perform basic troubleshootingtasks. The course also gives administrators the skills to ensure that their vRealize Operations instance meets its use-caseobjectives of continuous performance optimization, app-aware intelligent remediation, and integrated compliance.The hands-on training provides an overview of the tools and processes available to ensure a vRealize Operationsdeployment is running in a health y state.

Virtual Class	16 Hours	MR-1LN- VMTVRO8
---------------	----------	--------------------

VMware App Volumes and Dynamic Environment Manager

This three-day course builds your skills in application management using VMware App Volumes™ and VMware DynamicEnvironment Manager™. You will learn how to use App Volumes to deliver applications and data to desktops and users inseconds and at scale. You will gain skills in managing application lifecycles from installation to update and replacement.You will also learn how to use Dynamic Environment Manager to provide personalization and dynamic policy configurationacross virtual, physical, an d cloud-based environments to simplify end-user profile management.

Classroom	24 Hours	MR-1CN- VMAVDEM
-----------	----------	--------------------

<u>VMware App Volumes and Dynamic Environment Manager -</u> Virtual Class

This three-day course builds your skills in application management using VMware App Volumes™ and VMware DynamicEnvironment Manager™. You will learn how to use App Volumes to deliver applications and data to desktops and users inseconds and at scale. You will gain skills in managing application lifecycles from installation to update and replacement.You will also learn how to use Dynamic Environment Manager to provide personalization and dynamic policy configurationacross virtual, physical, an d cloud-based environments to simplify end-user profile management.

Virtual Class	24 Hours	MR-1LN- VMAVDEM

VMware Carbon Black App Control Administrator

This one-day course teaches you how to use the VMware Carbon Black® App ControlTM product and leverage thecapabilities to configure and maintain the system according to their organization's security posture and organizationalpolicies. This course provides an in-depth, technical understanding of the Carbon Black App Control product throughcomprehensive coursework and hands-on scenario-based labs.

Classroom	08 Hours	MR-1CN- VMVCBACA

<u>VMware Carbon Black App Control Administrator - Virtual</u> Class

This one-day course teaches you how to use the VMware Carbon Black® App ControlTM product and leverage thecapabilities to configure and maintain the system according to their organization's security posture and organizationalpolicies. This course provides an in-depth, technical understanding of the Carbon Black App Control product throughcomprehensive coursework and hands-on scenario-based labs.

Virtual Class 08 Hours MR-1LN- VMVCBACA
--

VMware Carbon Black App Control Advanced Administrator

This one-day course teaches you how to configure and scope the rules within VMware Carbon Black® App ControlTMproduct to maintain the system according to your organization's security posture and organizational policies. Additionally,this course covers troubleshooting both the server and the agent for Carbon Black App Control and how to identify issuesthat impact normal operations. This course provides an in-depth, technical understanding of the Carbon Black App Controlproduct through compreh ensive coursework and hands-on scenario-based labs.

Classroom	08 Hours	MR-1CN- VMVCBACAA
-----------	----------	----------------------

VMware Carbon Black App Control Advanced Administrator - Virtual Class

This one-day course teaches you how to configure and scope the rules within VMware Carbon Black® App ControlTMproduct to maintain the system according to your organization's security posture and organizational policies. Additionally,this course covers troubleshooting both the server and the agent for Carbon Black App Control and how to identify issuesthat impact normal operations. This course provides an in-depth, technical understanding of the Carbon Black App Controlproduct through compreh ensive coursework and hands-on scenario-based labs.

Virtual Class 08 Hours	MR-1LN- VMVCBACAA
------------------------	----------------------

VMware Carbon Black Cloud Audit and Remediation - Virtual

This one-day course teaches you how to use the VMware Carbon Black® Cloud Audit and Remediation™ product to buildqueries for IT hygiene, incident response, and vulnerability assessment to support your organization's security posture andpolicies. This course provides an in-depth, technical understanding of the product through comprehensive coursework andhands-on scenario-based labs.

Virtual Class 08 Hours VMVCBCAR

VMware Carbon Black Cloud Endpoint Standard - Virtual

This one-day course teaches you how to use the VMware Carbon Black Cloud Endpoint™ Standard product and leveragethe capabilities to configure and maintain the system according to your organization's security posture and policies. Thiscourse provides an in-depth, technical understanding of the product through comprehensive coursework and hands-onscenario-based labs.

Virtual Class 08	3 Hours	MR-1LN- VMVCBCES
------------------	---------	---------------------

VMware Carbon Black Cloud Enterprise EDR - Virtual

This one-day course teaches you how to use the VMware Carbon Black® Cloud Enterprise EDR™ product and leverage itscapabilities to configure and maintain the system according to your organization's security posture and policies. This course provides an in-depth, technical understanding of the product through comprehensive coursework and hands-onscenario-based labs.

Virtual Class 08 Hours	MR-1LN- VMVCBCEEDR
------------------------	-----------------------

VMware Carbon Black EDR Administrator

This one-day course teaches you how to use the VMware Carbon Black® EDR™ product and leverage the capabilities toconfigure and maintain the system according to your organization's security posture and policies. This course provides anin-depth, technical understanding of the Carbon Black EDR product through comprehensive coursework and hands-onscenario-based labs

VMware Carbon Black EDR Administrator - Virtual Class

This one-day course teaches you how to use the VMware Carbon Black® EDR™ product and leverage the capabilities toconfigure and maintain the system according to your organization's security posture and policies. This course provides anin-depth, technical understanding of the Carbon Black EDR product through comprehensive coursework and hands-onscenario-based labs

|--|

VMware Carbon Black EDR Advanced Administrator

This one-day course teaches you how to use the advanced features of the VMware Carbon Black® EDR™ product. Thisusage includes gaining access to the Linux server for management and troubleshooting in addition to configuringintegrations and using the API. This course provides an in-depth, technical understanding of the Carbon Black EDRproduct through comprehensive coursework and hands-on scenario-based labs. This class focuses exclusively onadvanced technical topics related to the technical ba ck-end configuration and maintenance

|--|

VMware Carbon Black EDR Advanced Administrator - Virtual Class

This one-day course teaches you how to use the advanced features of the VMware Carbon Black® EDR™ product. Thisusage includes gaining access to the Linux server for management and troubleshooting in addition to configuringintegrations and using the API. This course provides an in-depth, technical understanding of the Carbon Black EDRproduct through comprehensive coursework and hands-on scenario-based labs. This class focuses exclusively onadvanced technical topics related to the technical ba ck-end configuration and maintenance

Virtual Class 08 Hours MR-1LN- VMVCBEDRAA
--

VMware Carbon Black EDR Advanced Analyst

This one-day course teaches you how to use the VMware Carbon Black® EDR™ product during incident response. Usingthe SANS PICERL framework, you will configure the server and perform an investigation on a possible incident. This courseprovides guidance on using Carbon Black EDR capabilities throughout an incident with an in-depth, hands-on, scenariobased lab

Classroom 08 Hours	MR-1CN- VMVCBEDRAAN
--------------------	------------------------

VMware Carbon Black EDR Advanced Analyst - Virtual Class

This one-day course teaches you how to use the VMware Carbon Black® EDR™ product during incident response. Usingthe SANS PICERL framework, you will configure the server and perform an investigation on a possible incident. This courseprovides guidance on using Carbon Black EDR capabilities throughout an incident with an in-depth, hands-on, scenariobased lab

Virtual Class 08 Hours	MR-1LN- VMVCBEDRAAN
------------------------	------------------------

<u>VMware Carbon Black Portfolio: Configure and Manage - Virtual Class</u>

This 5-day course teaches you how to install, configure, and manage the VMware Carbon Black® Portfolio suite ofproducts, which include: VMware Carbon Black® App Administrator• VMware Carbon Black® EDR™ Administrator• VMware Carbon Black Cloud Endpoint™ Standard• VMware Carbon Black® Cloud Audit and Remediation VMware Carbon Black® Cloud Enterprise EDR™You learn how to use the capabilities of the products according to the organization's security posture and organizationalpolici es. This course provides an in-depth, technical of the understanding Black Portfolio Carbon through comprehensivecoursework, hands-on labs, and scenario-based exercises.

Virtual Class	40 Hours	MR-1LN-VMCBCM

VMware Cloud Director: Advanced Networking with NSX-T Data Center [V10.2]

In this five-day course, you focus on deploying, configuring, integrating, designing, and managing VMware CloudDirector™ 10.x network objects with VMware NSX-TTM Data Center. This course also focuses on designing, integrating,configuring, and managing VMware Cloud Director™ 10.x with VMware NSX® Advanced Load Balancer™.This course also focuses on the VMware Cloud Director Migration tool, using which the system administrator can performthe actual migration by migrating the workload and networ ks of the organization VDC supported by VMware NSX® DataCenter for vSphere® to the organization VDC supported by NSX-T Data Center in the same organization.This course also showcases how to monitor VMware Cloud Director networking objects using VMwarevRealize® Operations™ and VMware vRealize® Operations Tenant App.

Classroom	40 Hours	MR-1CN- VMCDANNSXT

VMware Cloud Director: Advanced Networking with NSX-T Data Center [V10.2] - Virtual Class

In this five-day course, you focus on deploying, configuring, integrating, designing, and managing VMware CloudDirector™ 10.x network objects with VMware NSX-TTM Data Center. This course also focuses on designing, integrating,configuring, and managing VMware Cloud Director™ 10.x with VMware NSX® Advanced Load Balancer™.This course also focuses on the VMware Cloud Director Migration tool, using which the system administrator can performthe actual migration by migrating the workload and networ ks of the organization VDC supported by VMware NSX® DataCenter for vSphere® to the organization VDC supported by NSX-T Data Center in the same organization.This course also showcases how to monitor VMware Cloud Director networking objects using VMwarevRealize® Operations™ and VMware vRealize® Operations Tenant App.

VMware Cloud Director: Advanced Workshop [V10.2]

This five-day, hands-on training course provides you with the advanced knowledge, skills, and tools to design and utilize acloud solution based on VMware Cloud Director™. Besides learning about an advanced cloud architecture, you learnabout the integration of VMware Cloud Director with the products VMware Cloud Director Availability™, VMwarevRealize® Orchestrator™, VMwarevRealize® Operations™ (including the Tenant App), VMware NSX-Orchestrator™. T® Data Center andVMware NSX® Advanced Load Balancer™ (Avi N etworks). This course covers the migration from VMware NSX® for vSphere® (NSX-V) to VMware NSX-T® Data Center in a VMwareCloud Director environment. You learn about how the NSX Advanced Load Balancer can be used and integrated in aservice provider environment and how to configure the load balancing services using VMware NSX-T Data Center Besides the advanced know-how of the vRealize Operations Tenant App and Cloud Availability, the course also discussesthe extensibility and orchestration of workflows in Cloud Director. For all the topics covered

Classroom 40 Hours MR-1CN-VMVCDAW102

<u>VMware Cloud Director: Advanced Workshop [V10.2] - Virtual Class</u>

This five-day, hands-on training course provides you with the advanced knowledge, skills, and tools to design and utilize acloud solution based on VMware Cloud Director™. Besides learning about an advanced cloud architecture, you learnabout the integration of VMware Cloud Director with the products VMware Cloud Director Availability™, VMwarevRealize® Orchestrator™, VMware vRealize® Operations™ (including the Tenant App), VMware NSX-T® Data Center andVMware NSX® Advanced Load Balancer™ (Avi N etworks).This course covers the migration from VMware NSX® for vSphere® (NSX-V) to VMware NSX-T® Data Center in a VMwareCloud Director environment. You learn about how the NSX Advanced Load Balancer can be used and integrated in aservice provider environment and how to configure the load balancing services using VMware NSX-T Data Center.Besides the advanced know-how of the vRealize Operations Tenant App and Cloud Availability, the course also discussesthe extensibility and orchestration of workflows in Cloud Director. For all the topics covered

Virtual Class 40 Hours MR-1LN-VMVCDAW102

VMware Cloud Director: Install, Configure, Manage [V10.1]

In this five-day course, you focus on installing, configuring, and managing VMware Cloud Director™ 10.x. You learn aboutworkload provisioning, the creation of organizations, virtual data centers (VDCs), catalog services that include predefinedvirtual machines, and on-demand VMware NSX® networks.This course also covers interfacing VMware Cloud Director with other systems and the integration and use of VMwareCloud Director Availability™. You also learn how to manage multisite, cross-VDC networ king, and configuring Central Pointof Management (CPOM) to define a Software-defined Data Center (SDDC) for a tenant and provider users of VMwareCloud Director. This course also discusses how to monitor various VMware Cloud Director objects using VMwareVRealize® OperationsTM and discusses administering tenant facing applications using vRealize® Operations Tenant AppTM

Classroom 40 Hours MR-1CN-VMVCDICM101

<u>VMware Cloud Director: Install, Configure, Manage [V10.1] - Virtual</u>

In this five-day course, you focus on installing, configuring, and managing VMware Cloud Director™ 10.x. You learn aboutworkload provisioning, the creation of organizations, virtual data centers (VDCs), catalog services that include predefinedvirtual machines, and on-demand VMware NSX® networks. This course also covers interfacing VMware Cloud Director with other systems and the integration and use of VMwareCloud Director Availability™. You also learn how to manage multisite, cross-VDC networ king, and configuring Central Pointof Management (CPOM) to define a Software-defined Data Center (SDDC) for a tenant and provider users of VMwareCloud Director. This course also discusses how to VMware Cloud Director objects using monitor various VMwarevRealize® OperationsTM and discusses administering tenant facing applications using vRealize® Operations Tenant AppTM

Virtual Class 40 Hours MR-1LN- VMVCDI
--

<u>VMware Cloud Foundation: Management and Operations</u> [V4.0]

This three-day course includes instruction on the capabilities of VMware Cloud Foundation™ to manage and operatehybrid and cloud infrastructures, which includes customization and management. The course explains the architecture ofVMware Cloud Foundation and explains licensing, certificates, and storage and network management. The course alsocovers workload domains, availability, life cycle management, and troubleshooting.In general, you learn how to use and configure VMware Cloud Foundation 4.0.1.

Classroom 24 Hours MR-1CN- VMVCFMO4	Classroom	24 Hours	MR-1CN- VMVCFMO4
--	-----------	----------	---------------------

VMware Cloud Foundation: Management and Operations [V4.0] -Virtual Class

This three-day course includes instruction on the capabilities of VMware Cloud Foundation™ to manage and operatehybrid and cloud infrastructures, which includes customization and management. The course explains the architecture ofVMware Cloud Foundation and explains licensing, certificates, and storage and network management. The course alsocovers workload domains, availability, life cycle management, and troubleshooting.In general, you learn how to use and configure VMware Cloud Foundation 4.0.1.

Virtual Class	24 Hours	MR-1LN- VMVCFMO4
---------------	----------	---------------------

VMware Cloud Foundation: Plan and Deploy [V4.0]

This two-day course introduces the concepts and architecture of VMware Cloud Foundation™ to prepare students for asuccessful deployment. This course explains how to design and size your infrastructure for the management componentsand for workload domains in preparing for VMware Cloud Foundation deployment. This course provides instruction onplanning and designing the physical network, a key preparatory step for VMware Cloud Foundation. This course describeshow to plan for, and execute, the V Mware Cloud Foundation bring-up process. This course explains how to imageVMware ESXi™ hosts for use in VMware Cloud Foundation using the VMware Imaging Appliance.Live labs provide hands-on experience to help understand key course objectives.

Classroom	16 Hours	MR-1CN- VMVCFPD4

VMware Cloud Foundation: Plan and Deploy [V4.0] - Virtual

This two-day course introduces the concepts and architecture of VMware Cloud Foundation™ to prepare students for asuccessful deployment. This course explains how to design and size your infrastructure for the management componentsand for workload domains in preparing for VMware Cloud Foundation deployment. This course provides instruction onplanning and designing the physical network, a key preparatory step for VMware Cloud Foundation. This course describeshow to plan for, and execute, the V Mware Cloud Foundation bring-up process. This course explains how to imageVMware ESXi™ hosts for use in VMware Cloud Foundation using the VMware Imaging Appliance.Live labs provide hands-on experience to help understand key course objectives.



Virtual Class 16 Hours MR-1LN- VMVCFPD4	Virtual Class	16 Hours	
--	---------------	----------	--

VMware Cloud Foundation: Planning, Management, Operations [V4.3]

This five-day course includes instruction on the capabilities of VMware Cloud Foundation™ and how to successfully plan,deploy, manage, and operate hybrid and cloud infrastructures, including customization. The course explains thearchitecture of VMware Cloud Foundation and explains licensing, certificates, and storage and network management. Thecourse also covers workload domains, availability, life cycle management, and troubleshooting.

VMware Cloud Foundation: Planning, Management, Operations [V4.3] - Virtual Class

This five-day course includes instruction on the capabilities of VMware Cloud Foundation™ and how to successfully plan,deploy, manage, and operate hybrid and cloud infrastructures, including customization. The course explains thearchitecture of VMware Cloud Foundation and explains licensing, certificates, and storage and network management. Thecourse also covers workload domains, availability, life cycle management, and troubleshooting.

Virtual Class 40) Hours	MR-1LN- VMVCFPMO43
------------------	---------	-----------------------

VMware Cloud on AWS: Deploy, Configure, Manage 2021

This four-day, hands-on training course provides you with the knowledge, skills, and tools for deploying and managing aVMware Cloud ™ on AWS infrastructure. You explore the common use cases of the VMware Cloud on AWS infrastructurethat allows you to modernize, protect, and scale applications based on VMware vSphere® that leverage AWS.In this course, you are introduced to various rapid and easy migration options for workloads based on vSphere toVMware Cloud on AWS. In addition, you are present ed with VMware Cloud Disaster Recovery™, which is a DisasterRecovery as-a-service (DRaaS) solution, with fast recovery capabilities, that can be used to cost-effectively protect abroad set of your virtualized applications.

Classroom	32 Hours	MR-1CN- VMAWSDCM2021
-----------	----------	-------------------------

<u>VMware Cloud on AWS: Deploy, Configure, Manage 2021 - Virtual Class</u>

This four-day, hands-on training course provides you with the knowledge, skills, and tools for deploying and managing aVMware Cloud™ on AWS infrastructure. You explore the common use cases of the VMware Cloud on AWS infrastructurethat allows you to modernize, protect, and scale applications based on VMware vSphere® that leverage AWS.In this course, you are introduced to various rapid and easy migration options for workloads based on vSphere toVMware Cloud on AWS. In addition, you are present ed with VMware Cloud Disaster Recovery™, which is a DisasterRecovery as-a-service (DRaaS) solution, with fast recovery capabilities, that can be used to cost-effectively protect abroad set of your virtualized applications.

Virtual Class	32 Hours	MR-1LN- VMAWSDCM2021
---------------	----------	-------------------------

VMware Data Center Automation with vRealize Orchestrator and vSphere PowerCLI - Classroom

This five-day course teaches experienced VMware vSphere administrators how to use the powerful automation tools that all vSphere customers have access to. Using real-world use cases and examples, you will learn how to automate day-to-day administration tasks with VMware vSphere PowerCLI and VMware vRealize Orchestrator . During class, you will use these tools to automate tasks in a realistic lab environment.***Important****This Online ILT Class comes to DellEMC through our training partner, Global Knowledge. Once enrolled in a class, you will receive an email from Global Knowledge providing you with information on materials and access to the class. Do not disregard communication from Global Knowledge, it may affect your ability connect to the class.

Classroom	40 Hours	MR-1CN- VMDCAROS
-----------	----------	---------------------

VMware Data Center Automation with vRealize Orchestrator and vSphere PowerCLI - Virtual Classroom

This five-day course teaches experienced VMware vSphere® administrators how to use the powerful automation toolsthat all vSphere customers have access to. Using real-world use cases and examples, you learn how to automate day-today administration tasks with VMware vSphere® PowerCLI™ and VMware vRealize® Orchestrator™. During class, you usethese tools to automate tasks in a realistic lab environment.

VMDCAROS	Virtual Class	40 Hours	MR-1LN- VMDCAROS
----------	---------------	----------	---------------------

VMware Data Center Virtualization: Core Technical Skills

This three-day, hands-on training course is an introduction to VMware vSphere®. In this course, you acquire the skills needed to perform Day 2 operational tasks that are typically assigned to the roles of operator or junior administrator in avSphere environment.

Classroom	24 Hours	MR-1CN- VMDCVCTS
-----------	----------	---------------------

<u>VMware Data Center Virtualization: Core Technical Skills - Virtual Class</u>

This three-day, hands-on training course is an introduction to VMware vSphere®. In this course, you acquire the skills needed to perform Day 2 operational tasks that are typically assigned to the roles of operator or junior administrator in a vSphere environment.

Virtual Class 24 Hours MR-1LN- VMDCVCTS	tual Class
--	------------

VMware HCX: Management and Operations

This four-day course gives you knowledge and practical exercises sufficient to manage VMware HCX® and to migrate virtual machines using VMware HCX. The course focuses on configuration and management of VMware HCX. The course equips system administrators with the knowledge, skills, and abilities to achieve competence in migrating virtual machines.

VMHCXDMO VMHCXDMO	Classroom	32 Hours	MR-1CN- VMHCXDMO
-------------------	-----------	----------	---------------------

VMware HCX: Management and Operations - Virtual Class

This four-day course gives you knowledge and practical exercises sufficient to manage VMware HCX® and to migrate virtual machines using VMware HCX. The course focuses on configuration and management of VMware HCX. The course equips system administrators with the knowledge, skills, and abilities to achieve competence in migrating virtual machines.

Virtual Class 32 Hours	MR-1LN- VMHCXDMO
------------------------	---------------------

VMware Horizon 8: Deploy and Manage



VMware Horizon 8: Deploy and Manage is a five-day combination course of VMware Horizon 8: Skills for Virtual Desktop Management & VMware Horizon 8: Infrastructure Administration. This training collection gives you the hands-on skills to deliver virtual desktops and applications through a single virtual desktop infrastructure platform. You will build on your skills in configuring and managing VMware Horizon® 8 through a combination of lecture and hands-on labs. You learn how to configure and depl oy pools of virtual machines and how to provide a customized desktop environment to end-users. Additionally, you will learn how to install and configure a virtual desktop infrastructure platform. You learn how to install and configure VMware Horizon® Connection Server™, VMware Unified Access Gateway™, how to configure a load balancer for use with Horizon, and how to establish Cloud Pod Architecture.

Classroom	40 Hours	MR-1CN-VMHDM8
-----------	----------	---------------

VMware Horizon 8: Deploy and Manage - Virtual Class

VMware Horizon 8: Deploy and Manage is a five-day combination course of VMware Horizon 8: Skills for Virtual Desktop Management & VMware Horizon 8: Infrastructure Administration. This training collection gives you the hands-on skills to deliver virtual desktops and applications through a single virtual desktop infrastructure platform. You will build on your skills in configuring and managing VMware Horizon® 8 through a combination of lecture and hands-on labs. You learn how to configure and depl oy pools of virtual machines and how to provide a customized desktop environment to end-users. Additionally, you will learn how to install and configure a virtual desktop infrastructure platform. You learn how to install and configure VMware Horizon® Connection Server™, VMware Unified Access Gateway™, how to configure a load balancer for use with Horizon, and how to establish Cloud Pod Architecture.

Virtual Class	40 Hours	MR-1LN-VMHDM8
On Demand Class	01 Hours	MR-1LN-VMHDM8

<u>VMware Horizon 8: Deploy and Manage plus App Volumes</u> Fast Track

This five-day accelerated, hands-on training course is a blend of VMware Horizon® 8: Skills for Virtual DesktopManagement, VMware Horizon 8: Infrastructure Administration, and VMware App Volumes™, and VMware DynamicEnvironment Manager™. Eight days of content are taught in five-days of extending learning. This training collection gives you the hands-on skills to deliver virtual desktops and applications through a single virtualdesktop infrastructure platform. You build on your skills in config uring and managing VMware Horizon 8 through acombination of lecture and manads-on labs. You learn how to configure and deploy pools of virtual machines and how toprovide a customized desktop environment to end-users. You learn how to install and configure a virtual desktop infrastructure platform. You learn how to install and configureVMware Horizon® Connection Server™ and VMware Unified Access Gateway™. You also learn how to configure a loadbalancer for use with Horizon and how to establish Cloud Pod Architecture. Additionally, you learn how to

Classroom 50 Hours MR-1CN- VMHDMAVFT8
--

<u>VMware Horizon 8: Deploy and Manage plus App Volumes</u> Fast Track - Virtual

This five-day accelerated, hands-on training course is a blend of VMware Horizon® 8: Skills for Virtual DesktopManagement, VMware Horizon 8: Infrastructure Administration, and VMware App Volumes™, and VMware DynamicEnvironment Manager™. Eight days of content are taught in five-days of extending learning. This training collection gives you the hands-on skills to deliver virtual desktops and applications through a single virtualdesktop infrastructure platform. You build on your skills in config uring and managing VMware Horizon 8 through acombination of lecture and hands-on labs. You learn how to configure and deploy pools of virtual machines and how toprovide a customized desktop environment to end-users.You learn how to install and configure VMware Horizon® Connection Server™ and VMware Unified Access Gateway™. You also learn how to configure a loadbalancer for use with Horizon and how to establish Cloud Pod Architecture.Additionally, you learn how to

Virtual Class	50 Hours	MR-1LN- VMHDMAVFT8
---------------	----------	-----------------------

VMware Horizon 8: Infrastructure Administration

This two-day, hands-on course gives you the skills to install and configure a virtual desktop infrastructure platform. Thiscourse builds your skills in installing and configuring VMware Horizon® through a combination of lecture and hands-on labs.You learn how to install and configure VMware Horizon® Connection Server™, VMware Unified Access Gateway™, how toconfigure a load balancer for use with Horizon, and how to establish Cloud Pod Architecture.

Classroom	16 Hours	MR-1CN-VMHIA8
-----------	----------	---------------

VMware Horizon 8: Infrastructure Administration - Virtual

This two-day, hands-on course gives you the skills to install and configure a virtual desktop infrastructure platform. Thiscourse builds your skills in installing and configuring VMware Horizon® through a combination of lecture and hands-on labs.You learn how to install and configure VMware Horizon® Connection Server™, VMware Unified Access Gateway™, how toconfigure a load balancer for use with Horizon, and how to establish Cloud Pod Architecture.

Virtual Class 16 Hours MR	-1LN-VMHIA8
---------------------------	-------------

VMware Horizon 8: Infrastructure Administration and Troubleshooting

VMware Horizon 8: Infrastructure Administrator and Troubleshooting is a five-day combination course of VMware Horizon8: Infrastructure Administration & VMware Horizon 8: Infrastructure Troubleshooting. This 5-day training gives you theskills to install and configure a virtual desktop infrastructure platform. This course builds your skills in installing andconfiguring VMware Horizon® through a combination of lecture and hands-on labs. You learn how to install and configureVMware Horizon® Conn ection Server™, VMware Unified Access Gateway™, how to configure a load balancer for use withHorizon, and how to establish Cloud Pod Architecture.Also, this course provides you with the advanced knowledge, skills, and abilities to troubleshoot VMware Horizon 8infrastructure. This workshop teaches the required skill and competence for troubleshooting Horizon Connection Server, Unified Access Gateway, protocols, connections, and certificates. This course provides a challenge lab designed to pre sent participants with infrastructure issues that may a

VMware Horizon 8: Infrastructure Administration and Troubleshooting - Virtual Class

VMware Horizon 8: Infrastructure Administrator and Troubleshooting is a five-day combination course of VMware Horizon8: Infrastructure Administration & VMware Horizon 8: Infrastructure Troubleshooting. This 5-day training gives you theskills to install and configure a virtual desktop infrastructure platform. This course builds your skills installing andconfiguring VMware Horizon® through a combination of lecture and hands-on labs. You learn how to install and configureVMware Horizon® Connection Server™, VMware Unified Access Gateway™, how to configure a load balancer for use withHorizon, and how to establish Cloud Pod Architecture.Also, this course provides you with the advanced knowledge, skills, and abilities to troubleshoot VMware Horizon 8infrastructure. This workshop teaches the required skill and competence for troubleshooting Horizon Connection Server, Unified Access Gateway, protocols, connections, and certificates. This course provides a challenge lab design ed to present participants with infrastructure issues that may a

Virtual Class	40 Hours	MR-1LN-VMHIAT8
---------------	----------	----------------

VMware Horizon 8: Infrastructure Troubleshooting

This three-day, hands-on training provides you with the advanced knowledge, skills, and abilities to troubleshoot VMware Horizon® 8 infrastructure. This workshop teaches the required skill and competence for troubleshooting VMware Horizon®Connection Server™, VMware Unified Access Gateway™, protocols, connections, and certificates.



Classroom	24 Hours	MR-1CN-VMHIT8
-----------	----------	---------------

<u>VMware Horizon 8: Infrastructure Troubleshooting - Virtual Class</u>

This three-day, hands-on training provides you with the advanced knowledge, skills, and abilities to troubleshoot VMware Horizon® 8 infrastructure. This workshop teaches the required skill and competence for troubleshooting VMware Horizon®Connection Server™, VMware Unified Access Gateway™, protocols, connections, and certificates.

Virtual Class 24 Hours MR-	ILN-VMHIT8
----------------------------	------------

VMware Horizon 8: Skills for Virtual Desktop Management

This three-day, hands-on course gives you the skills to deliver virtual desktops and applications through a single virtualdesktop infrastructure platform. This course builds your skills in configuring and managing VMware Horizon® 8 through acombination of lecture and hands-on labs. You learn how to configure and deploy pools of virtual machines and how toprovide a customized desktop environment to end-users.

|--|

<u>VMware Horizon 8: Skills for Virtual Desktop Management - Virtual Class</u>

This three-day, hands-on course gives you the skills to deliver virtual desktops and applications through a single virtualdesktop infrastructure platform. This course builds your skills in configuring and managing VMware Horizon® 8 through acombination of lecture and hands-on labs. You learn how to configure and deploy pools of virtual machines and how toprovide a customized desktop environment to end-users.

VMware Horizon 8: Troubleshooting Bootcamp

This five-day course builds your skills in resolving common issues that occur in a VMware Horizon® environment. You engage in a series of lab exercises to bring existing environment issues to resolution. The exercises mirror real-world troubleshooting use cases. These exercises equip learners with the knowledge and practical skills to manage typical challenges faced by virtual desktop administrators and operators and provides you with the advanced knowledge, skills, and abilities to troubleshoot VMware Horizon® 8 infrastructure related issues. This workshop teaches the required skill and competence for troubleshooting VMware Horizon® Connection Server™, VMware Unified Access Gateway™, protocols, connections, and certificates.

Classroom	40 Hours	MR-1CN-VMHTB8
-----------	----------	---------------

VMware Horizon 8: Troubleshooting Bootcamp - Virtual Class

This five-day course builds your skills in resolving common issues that occur in a VMware Horizon® environment. You engage in a series of lab exercises to bring existing environment issues to resolution. The exercises mirror real-world troubleshooting use cases. These exercises equip learners with the knowledge and practical skills to manage typical challenges faced by virtual desktop administrators and operators and provides you with the advanced knowledge, skills, and abilities to troubleshoot VMware Horizon® 8 infrastructure related issues. This workshop teaches the required skill and competence for troubleshooting VMware Horizon® Connection Server™, VMware Unified Access Gateway™, protocols, connections, and certificates.

Virtual Class 40 Hours MR-1LN-VMH	TB8
-----------------------------------	-----

VMware Horizon 8: Virtual Desktop Bootcamp

VMware Horizon® 8: Virtual Desktop Bootcamp is a five-day combination course of VMware Horizon 8: Skills for VirtualDesktop Management and VMware Horizon 8: Virtual Desktop Troubleshooting. This training combination gives you theskills to deliver virtual desktops and applications through a single virtual desktop infrastructure platform. You build skills in configuring and managing VMware Horizon 8 through a combination of lecture and hands-on labs. Youlearn how to configure and deploy pools o f virtual machines and how to provide a customized desktop environment toend-users. Additionally, you learn how to resolve common issues that occur in a VMware Horizon environment. You engage in a series of lab exercises to bring existing environment issues to resolution. The exercises mirror real-worldtroubleshooting use cases. These exercises equip learners with the knowledge and practical skills to manage typicalchallenges faced by virtual desktop administrators and operators.

Classroom 40 Hours MR-1CN- VMHVDB8	
---------------------------------------	--

VMware Horizon 8: Virtual Desktop Bootcamp - Virtual Class

VMware Horizon® 8: Virtual Desktop Bootcamp is a five-day combination course of VMware Horizon 8: Skills for VirtualDesktop Management and VMware Horizon 8: Virtual Desktop Troubleshooting. This training combination gives you theskills to deliver virtual desktops and applications through a single virtual desktop infrastructure platform. You build skills in configuring and managing VMware Horizon 8 through a combination of lecture and hands-on labs. Youlearn how to configure and deploy pools o f virtual machines and how to provide a customized desktop environment toend-users. Additionally, you learn how to resolve common issues that occur in a VMware Horizon environment. You engage in a series of lab exercises to bring existing environment issues to resolution. The exercises mirror real-worldtroubleshooting use cases. These exercises equip learners with the knowledge and practical skills to manage typicalchallenges faced by virtual desktop administrators and operators.

	Virtual Class	40 Hours	MR-1LN- VMHVDB8
--	---------------	----------	--------------------

VMware Horizon 8: Virtual Desktop Troubleshooting

This two-day course builds your skills in resolving common issues that occur in a VMware Horizon® environment. Youengage in a series of lab exercises to bring existing environment issues to resolution. The exercises mirror real-worldtroubleshooting use cases. These exercises equip learners with the knowledge and practical skills to manage typicalchallenges faced by virtual desktop administrators and operators.

Classroom 16 Hours	MR-1CN- VMHVDT8
--------------------	--------------------

<u>VMware Horizon 8: Virtual Desktop Troubleshooting - Virtual</u> Class

This two-day course builds your skills in resolving common issues that occur in a VMware Horizon® environment. Youengage in a series of lab exercises to bring existing environment issues to resolution. The exercises mirror real-worldtroubleshooting use cases. These exercises equip learners with the knowledge and practical skills to manage typicalchallenges faced by virtual desktop administrators and operators.

Virtual Class	16 Hours	MR-1LN- VMHVDT8

VMware Horizon Cloud Service: Deploy and Manage on Microsoft Azure

This five-day, hands-on training provides you with the knowledge, skills, and abilities to achieve competence in deployingand managing VMware Horizon® Cloud Service™ on Microsoft Azure. This training increases your skills and competence inusing the VMware Horizon® Cloud Administration Console and Microsoft Azure portal.Through a combination of hands-on labs and interactive lectures, you learn how to import and manage images for VDland RDSH assignments. You also learn how to configure and use the Universal Broker function, VMware App Volumes™, and VMware Dynamic Environment Manager™ in the Horizon Cloud Service on Microsoft Azure deployment.

Classroom	40 Hours	MR-1CN- VMHCSMADM3
-----------	----------	-----------------------

<u>VMware Horizon Cloud Service: Deploy and Manage on Microsoft Azure - Virtual Class</u>

This five-day, hands-on training provides you with the knowledge, skills, and abilities to achieve competence in deployingand managing VMware Horizon® Cloud Service™ on Microsoft Azure. This training increases your skills and competence inusing the VMware Horizon® Cloud Administration Console and Microsoft Azure portal.Through a combination of hands-on labs and interactive lectures, you learn how to import and manage images for VDIand RDSH assignments. You also learn how to configure and use the Universal Broker function, VMware App Volumes™, and VMware Dynamic Environment Manager™ in the Horizon Cloud Service on Microsoft Azure deployment.

Virtual Class	40 Hours	MR-1LN- VMHCSMADM3
---------------	----------	-----------------------

<u>VMware Integrated Openstack: Install, Configure, Manage</u> [V7]

This five-day course provides you with the skills to build a private cloud using VMware® Integrated OpenStack on a provenVMware SDDC. Through a combination of lecture and hands-on labs, this course builds your skills in installing, configuring,and managing VMware Integrated OpenStack. You learn how to offer laaS and PaaS with advanced networking andsecurity features to end users using VMware Integrated OpenStack.

Classroom 40 Hours	MR-1CN- VMVIOICM7
--------------------	----------------------

<u>VMware Integrated Openstack: Install, Configure, Manage</u> [V7] - Virtual

This five-day course provides you with the skills to build a private cloud using VMware® Integrated OpenStack on a provenVMware SDDC. Through a combination of lecture and hands-on labs, this course builds your skills in installing, configuring,and managing VMware Integrated OpenStack. You learn how to offer laaS and PaaS with advanced networking andsecurity features to end users using VMware Integrated OpenStack.

VMware Kubernetes Fundamentals and Cluster Operations

This four-day course is the first step in learning about Containers and Kubernetes Fundamentals and Cluster Operations. Through a series of lectures and lab exercises, the fundamental concepts of containers and Kubernetes are presented and put to practice by containerizing and deploying a two-tier application into Kubernetes.

<u>VMware Kubernetes Fundamentals and Cluster Operations - Virtual Class</u>

This four-day course is the first step in learning about Containers and Kubernetes Fundamentals and Cluster Operations. Through a series of lectures and lab exercises, the fundamental concepts of containers and Kubernetes are presented and put to practice by containerizing and deploying a two-tier application into Kubernetes.

Virtual Class	32 Hours	MR-1LN-VMKFCO
---------------	----------	---------------

VMware NSX Advanced Load Balancer: Global Server Load Balancing Design and Deploy

This 3-day course prepares you to lead VMware NSX Advanced Load Balancer (Avi Networks) Global Server LoadBalancing design and deployment projects by providing an understanding of general design processes, frameworks andconfigurations. You look at the design and deployment considerations for Global Server Load Balancing as part of anoverall software-defined data center design. This course covers key NSX Advanced Load Balancer (Avi Networks) GlobalServer Load Balancing features and functional ities offered in the NSX Advanced Load Balancer 18.2 release. Access to asoftware-defined data center environment is provided through hands-on labs to reinforce the skills and conceptspresented in the

VMware NSX Advanced Load Balancer: Global Server Load Balancing Design and Deploy - Virtual Class

This 3-day course prepares you to lead VMware NSX Advanced Load Balancer (Avi Networks) Global Server LoadBalancing design and deployment projects by providing an understanding of general design processes, frameworks andconfigurations. You look at the design and deployment considerations for Global Server Load Balancing as part of anoverall software-defined data center design. This course covers key NSX Advanced Load Balancer (Avi Networks) GlobalServer Load Balancing features and functional ities offered in the NSX Advanced Load Balancer 18.2 release. Access to asoftware-defined data center environment is provided through hands-on labs to reinforce the skills and conceptspresented in the course.

Virtual Class 24	Hours	MR-1LN- VMNSXALBDD
------------------	-------	-----------------------

VMware NSX Advanced Load Balancer: ICM plus Troubleshooting and Operations Fast Track

This five-day, fast-paced course provides comprehensive training on how to install, configure, and manage a VMware NSXAdvanced Load Balancer (Avi Networks) solution. This course covers key NSX Advanced Load Balancer (Avi Networks)features and functionality offered in the NSX Advanced Load Balancer 18.2 release. The features covered include theoverall infrastructure, virtual services and application components, global server load balancing, various cloud connectors. Also covered are application troubleshooting and solution monitoring. You will be presented with various types oftechnical problems, which you will identify, analyze, and solve through a systematic process. Access to a software-defineddata center environment is provided through hands-on labs to reinforce the skills and concepts presented in the course.

Classroom	40 Hours	MR-1CN- VMNSXABICMTFT

VMware NSX Advanced Load Balancer: ICM plus Troubleshooting and Operations Fast Track - Virtual Class

This five-day, fast-paced course provides comprehensive training on how to install, configure, and manage a VMware NSXAdvanced Load Balancer (Avi Networks) solution. This course covers key NSX Advanced Load Balancer (Avi Networks)features and functionality offered in the NSX Advanced Load Balancer 18.2 release. The features covered include theoverall infrastructure, virtual services and application components, global server load balancing, various cloud connectors. Also covered are application not trouble shooting and solution monitoring. You will be presented with various types oftechnical problems, which you will identify, analyze, and solve through a systematic process. Access to a software-defineddata center environment is provided through hands-on labs to reinforce the skills and concepts presented in the course.

MR-1LN- VMNSXABICMTFT

VMware NSX Advanced Load Balancer: Infrastructure and Application Automation



This three-day, fast-paced course provides comprehensive training on how to automate infrastructure and applicationcomponents of VMware NSX Advanced Load Balancer (Avi Networks) solution. This course covers key application deliveryfeatures of NSX Advanced Load Balancer (Avi Networks) features and functionality offered in VMware NSX Advanced LoadBalancer 18.2 release and focuses on how to plan and implement automation of infrastructure and application componentsleveraging REST API, SDK or aut omation solutions such as Ansible, Terraform or similar. Access to a software-defined datacenter environment is provided through hands-on labs to reinforce the skills and concepts presented in the course.

Classroom	24 Hours	MR-1CN- VMNSXALBIAA
-----------	----------	------------------------

VMware NSX Advanced Load Balancer: Infrastructure and Application Automation - Virtual Class

This three-day, fast-paced course provides comprehensive training on how to automate infrastructure and applicationcomponents of VMware NSX Advanced Load Balancer (Avi Networks) solution. This course covers key application deliveryfeatures of NSX Advanced Load Balancer (Avi Networks) features and functionality offered in VMware NSX Advanced LoadBalancer 18.2 release and focuses on how to plan and implement automation of infrastructure and application componentsleveraging REST API, SDK or aut omation solutions such as Ansible, Terraform or similar. Access to a software-defined datacenter environment is provided through hands-on labs to reinforce the skills and concepts presented in the course.

VMware NSX Advanced Load Balancer: Install, Configure, Manage

This five-day, fast-paced course provides comprehensive training on how to install, configure, and manage a VMwareNSX® Advanced Load Balancer™ (Avi Networks) solution. This course covers key NSX Advanced Load Balancer (AviNetworks) features and functionality offered in the NSX Advanced Load Balancer 18.2 release. The features coveredinclude the overall infrastructure, virtual services and application components, global server load balancing, various cloudconnectors. Also covered are applicat ion troubleshooting and solution monitoring. Access to a software-defined datacenter environment is provided through hands-on labs to reinforce the skills and concepts presented in the course.

Classroom	40 Hours	MR-1CN- VMNSXALBICM

VMware NSX Advanced Load Balancer: Install, Configure, Manage - Virtual Class

This five-day, fast-paced course provides comprehensive training on how to install, configure, and manage a VMwareNSX® Advanced Load Balancer™ (Avi Networks) solution. This course covers key NSX Advanced Load Balancer (AviNetworks) features and functionality offered in the NSX Advanced Load Balancer 18.2 release. The features coveredinclude the overall infrastructure, virtual services and application components, global server load balancing, various cloudconnectors. Also covered are applicat ion troubleshooting and solution monitoring. Access to a software-defined datacenter environment is provided through hands-on labs to reinforce the skills and concepts presented in the course.

Virtual Class	40 Hours	MR-1LN- VMNSXALBICM

VMware NSX Advanced Load Balancer: Troubleshooting and Operations - Virtual Class

This 3-day, hands-on training course provides you with the advanced knowledge, skills, and tools to achieve competencein operating and troubleshooting the VMware NSX Advanced Load Balancer solutions. In this course, you are introducedto several operational, management, and troubleshooting tools. You will be presented with various types of technicalproblems, which you will identify, analyze, and solve through a systematic process.

Virtual Class 24 Hours MR-1LN- VMNSXALBTC	
--	--

VMware NSX Advanced Load Balancer: Web Application Firewall Security

This three-day course provides comprehensive training on how to configure, maintain and troubleshoot the WebApplication Firewall component of the VMware NSX Advanced Load Balancer (Avi Networks) solution as well as provide anunderstanding of additional security related functionality. This course covers key NSX Advanced Load Balancer (AviNetworks) Web Application Firewall features and functionality offered in the NSX Advanced Load Balancer 18.2 release,including the overall infrastructure, vi rtual services and application components as well as application troubleshooting and solution monitoring. Access to a software-defined data center environment is provided through hands-on labs to reinforcethe skills and concepts presented in the course.

Classroom	24 Hours	MR-1CN- VMNSXALBWAFS

<u>VMware NSX Advanced Load Balancer: Web Application</u> <u>Firewall Security - Virtual Class</u>

This three-day course provides comprehensive training on how to configure, maintain and troubleshoot the WebApplication Firewall component of the VMware NSX Advanced Load Balancer (Avi Networks) solution as well as provide anunderstanding of additional security related functionality. This course covers key NSX Advanced Load Balancer (AviNetworks) Web Application Firewall features and functionality offered in the NSX Advanced Load Balancer 18.2 release, including the overall infrastructure, vi rtual services and application components as well as application troubleshooting and solution monitoring. Access to a software-defined data center environment is provided through hands-on labs to reinforcethe skills and concepts presented in the course.

Virtual Class 24 Hours	MR-1LN- VMNSXALBWAFS
------------------------	-------------------------

VMware NSX SD-WAN by VeloCloud Deploy and Manage - Online ILT

During this one-day course, you gain an understanding of the architecture and features of VMware SDWAN by VeloCloudTM. This course provides extensive hands-on labs in which you enable core SD-WANfeatures, such as ensuring application performance using business policies, traffic redirections, and network service insertion.

Virtual Class	08 Hours	MR-1LN- VMNSXVCDM	

VMware NSX-T Data Center for Intrinsic Security [V3.1]

This five-day, hands-on training course provides you with the knowledge, skills, and tools to achieve competency inconfiguring, operating, and troubleshooting VMware NSX-TTM Data Center for intrinsic security. In this course, you areintroduced to all the security features in NSX-T Data Center, including distributed and gateway firewall, Intrusion Detectionand Prevention (IDS/IPS), VMware NSX® Intelligence™, and Network Detection and Response (NDR).In addition, you are presented with common c onfiguration issues and given a methodology to resolve them

Classroom	40 Hours	MR-1CN- VMNSXTIS31

<u>VMware NSX-T Data Center for Intrinsic Security [V3.1] - Virtual Class</u>

This five-day, hands-on training course provides you with the knowledge, skills, and tools to achieve competency inconfiguring, operating, and troubleshooting VMware NSX-TTM Data Center for intrinsic security. In this course, you are introduced to all the security features in NSX-T Data Center, including distributed and gateway firewall, Intrusion Detectionand Prevention (IDS/IPS), VMware NSX® Intelligence $^{\text{TM}}$, and Network Detection and Response (NDR). In addition, you are presented with common c onfiguration issues and given a methodology to resolve them



Virtual Class	40 Hours	MR-1LN- VMNSXTIS31
---------------	----------	-----------------------

VMware NSX-T Data Center: Design [V3.0]

This five-day course provides comprehensive training on considerations and practices to design a VMware NSX-T™ DataCenter environment as part of a software-defined data center strategy. This course prepares the student with the skills tolead the design of NSX-T Data Center offered in the NSX-T Data Center 3.0 release, including design principles,processes, and frameworks. The student gains a deeper understanding of NSX-T Data Center architecture and how it canbe leveraged to create solutions to address the customer's business needs

Classroom	40 Hours	MR-1CN- VMNSXTD3

VMware NSX-T Data Center: Design [V3.0] - Virtual

This five-day course provides comprehensive training on considerations and practices to design a VMware NSX-T™ DataCenter environment as part of a software-defined data center strategy. This course prepares the student with the skills tolead the design of NSX-T Data Center offered in the NSX-T Data Center 3.0 release, including design principles,processes, and frameworks. The student gains a deeper understanding of NSX-T Data Center architecture and how it canbe leveraged to create solutions to address the customer's business needs

Virtual Class	40 Hours	MR-1LN- VMNSXTD3
---------------	----------	---------------------

<u>VMware NSX-T Data Center: Install, Configure, Manage</u> [V2.4]

This five-day, fast-paced course provides comprehensive training on how to install, configure, and manage a VMware NSX-T□ Data Center environment. This course covers key NSX-T Data Center features and functionality offered in the NSX-T Data Center 2.4 release, including the overall infrastructure, logical segments, logical routers, networking and security services, micro-segmentation and firewalls, and so on. Access to a software-defined data center environment is provided through hands-on labs to reinforce the skills and concepts presented in the course.

Classroom	40 Hours	MR-1CN- VMWNSXTICMV2.4
Virtual Class		MR-1CN- VMWNSXTICMV2.4

VMware NSX-T Data Center: Install, Configure, Manage [V3.0]

This five-day, fast-paced course provides comprehensive training on how to install, configure, and manage a VMwareNSX-T™ Data Center environment. This course covers key NSX-T Data Center features and functionality offered in theNSX-T Data Center 3.0 release, including the overall infrastructure, logical switching, logical routing, networking andsecurity services, micro-segmentation and firewalls, and more.Access to a software-defined data center environment is provided through hands-on labs to reinforce the skills andconcepts presented in the course

Classroom	40 Hours	MR-1CN- VMNSXTICM3
Virtual Class	40 Hours	MR-1CN- VMNSXTICM3

VMware NSX-T Data Center: Install, Configure, Manage [V3.0] - Virtual Class

This five-day, fast-paced course provides comprehensive training on how to install, configure, and manage a VMwareNSX-T™ Data Center environment. This course covers key NSX-T Data Center features and functionality offered in theNSX-T Data Center 3.0 release, including the overall infrastructure, logical switching, logical routing, networking andsecurity services, micro-segmentation and firewalls, and more.Access to a software-defined data center environment is provided through hands-on labs to reinforce the skills andconcepts presented in the course

Virtual Clase 40 Hours	MR-1LN- VMNSXTICM3
------------------------	-----------------------

VMware NSX-T Data Center: Install, Configure, Manage [V3.2]

This five-day, fast-paced course provides comprehensive training on how to install, configure, and manage a VMwareNSX-TTM Data Center environment. This course covers key NSX-T Data Center features and functionality offered in theNSX-T Data Center 3.2 release, including the overall infrastructure, logical switching, logical routing, networking andsecurity services, firewalls and advanced threat prevention, and more.

Classroom	40 Hours	MR-1CN- VMNSXTICM32
Virtual Class		MR-1CN- VMNSXTICM32

VMware NSX-T Data Center: Install, Configure, Manage [V3.2] - Virtual Class

This five-day, fast-paced course provides comprehensive training on how to install, configure, and manage a VMwareNSX-TTM Data Center environment. This course covers key NSX-T Data Center features and functionality offered in theNSX-T Data Center 3.2 release, including the overall infrastructure, logical switching, logical routing, networking and security services, firewalls and advanced threat prevention, and more.

VMware NSX-T Data Center: Migration from NSX Data Center for vSphere

This thee-day, hands-on training course provides you with the skills, techniques, and tools required to successfully migrate your current VMware NSX® Data Center for vSphere® environment to VMware NSX-T™ Data Center.In this course, you learn to choose between different migration approaches and to perform the type of migration thatbest suits your current environment. In addition, you are presented with common migration problems and resolutions

VIMITOXTVO		Classroom	24 Hours	MR-1CN- VMNSXTVS
------------	--	-----------	----------	---------------------

VMware NSX-T Data Center: Migration from NSX Data Center for vSphere - Virtual Class

This thee-day, hands-on training course provides you with the skills, techniques, and tools required to successfully migrate your current VMware NSX® Data Center for vSphere® environment to VMware NSX-T™ Data Center.In this course, you learn to choose between different migration approaches and to perform the type of migration thatbest suits your current environment. In addition, you are presented with common migration problems and resolutions

Virtual Class	24 Hours	MR-1LN- VMNSXTVS
---------------	----------	---------------------

VMware NSX-T Data Center: Multisite Deployments with Federation

This three-day, hands-on training course provides you with the knowledge and skills to achieve competency in deploying, configuring, and managing the VMware NSX-TTM Data Center Federation. This course first introduces you to thearchitecture of the NSX-T Data Center Federation and then covers all features and functionality offered in the Federation, including the deployment of logical switching, logical routing, and security policies across multiple sites. Finally, the coursedescribes various disaster recovery scenarios for the Federation.

Classroom 24 Hours	MR-1CN- VMMSDNSXF
--------------------	----------------------

VMware NSX-T Data Center: Multisite Deployments with Federation - Virtual Class

This three-day, hands-on training course provides you with the knowledge and skills to achieve competency in deploying, configuring, and managing the VMware NSX-TTM Data Center Federation. This course first introduces you to thearchitecture of the NSX-T Data Center Federation and then covers all features and functionality offered in the Federation, including the deployment of logical switching, logical routing, and security policies across multiple sites. Finally, the coursedescribes various disaster recovery scenarios for the Federation.

Virtual Class 24 Hours MR-1LN- VMMSDNSXF

<u>VMware NSX-T Data Center: Troubleshooting and Operations</u> [V2.4] - Classroom

This five-day, hands-on training course provides you with the advanced knowledge, skills, and tools to achieve competency in operating and troubleshooting the VMware NSX-TTM Data Center environment. In this course, you are introduced to workflows of various networking and security constructs along with several operational and troubleshooting tools that help managing and troubleshooting your NSX-T Data Center. In addition, you are presented with various types of technical problems, which you will identify, analyze, and solve through a systematic process.

<u>VMware NSX-T Data Center: Troubleshooting and Operations</u> [V2.4] - Online ILT

This five-day, hands-on training course provides you with the advanced knowledge, skills, and tools to achieve competency in operating and troubleshooting the VMware NSX-TTM Data Center environment. In this course, you are introduced to workflows of various networking and security constructs along with several operational and troubleshooting tools that help managing and troubleshooting your NSX-T Data Center. In addition, you are presented with various types of technical problems, which you will identify, analyze, and solve through a systematic process.

<u>VMware NSX-T Data Center: Troubleshooting and Operations</u> [V3.0]

This five-day, hands-on training course provides you with the advanced knowledge, skills, and tools to achieve competency in operating and troubleshooting the VMware NSX-TTM Data Center environment. In this course, you are introduced to workflows of various networking and security constructs along with several operational and troubleshooting tools that help managing and troubleshooting your NSX-T Data Center. In addition, you are presented with various types of technical problems, which you will identify, analyze, and solve through a systematic process.

Classroom	40 Hours	MR-1CN- VMNSXTTO3.0
-----------	----------	------------------------

<u>VMware NSX-T Data Center: Troubleshooting and Operations</u> [V3.0] - Online ILT

This five-day, hands-on training course provides you with the advanced knowledge, skills, and tools to achieve competency in operating and troubleshooting the VMware NSX-TTM Data Center environment. In this course, you are introduced to workflows of various networking and security constructs along with several operational and troubleshooting tools that help managing and troubleshooting your NSX-T Data Center. In addition, you are presented with various types of technical problems, which you will identify, analyze, and solve through a systematic process.

Virtual Class	40 Hours	MR-1LN- VMNSXTTO3.0

VMware NSX-T Data Center: What's New [V3.2]

In this three-day, hands-on training course, you explore the new features and enhancements in VMware NSX-T™ DataCenter 3.2. You will be introduced to all new security features in NSX-T Data Center 3.2, including the NSX ApplicationPlatform, NSX Malware Prevention, NSX Intrusion Detection and Prevention, URL Filtering, VMware NSX® Intelligence™,and VMware NSX® Network Detection and Response™.This course also discusses the architectural and operational changes introduced in 3.2 and discuss es the enhancements toOSPF, VMware NSX® Advanced Load Balancer™, and NSX Federation.

Classroom	24 Hours	MR-1CN- VMNSXTWN32
-----------	----------	-----------------------

VMware NSX-T Data Center: What's New [V3.2] - Virtual Class

In this three-day, hands-on training course, you explore the new features and enhancements in VMware NSX-T $^{\rm TM}$ DataCenter 3.2. You will be introduced to all new security features in NSX-T Data Center 3.2, including the NSX ApplicationPlatform, NSX Malware Prevention, NSX Intrusion Detection and Prevention, URL Filtering, VMware NSX® Intelligence $^{\rm TM}$, and VMware NSX® Network Detection and Response $^{\rm TM}$. This course also discusses the architectural and operational changes introduced in 3.2 and discusses the enhancements toOSPF, VMware NSX® Advanced Load Balancer $^{\rm TM}$, and NSX Federation.

Classroom		MR-1LN- VMNSXTWN32
Virtual Class	24 Hours	MR-1LN- VMNSXTWN32
Virtual Class		MR-1LN- VMNSXTWN32

VMware NSX: Install Configure Manage [V6.4]

This five-day, comprehensive, fast-paced training course presents VMware NSX as a part of the software-defined data center. You will learn how to use logical switching in VMware NSX to virtualize your switching environment. The course also details logical routing to enable you to dynamically route between different virtual environments. You will also learn how to use gateway services, firewall configurations, and security services to help secure and optimize your VMware NSX environment. Access to a software-defined data center environment is provided through hands-on labs to reinforce the skills and concepts presented in the course.

Classroom	40 Hours	MR-1CN- VMWNSXICMV64

VMware NSX: Install Configure Manage [V6.4] - Online ILT

This five-day, comprehensive, fast-paced training course presents VMware NSX as a part of the software-defined data center. You will learn how to use logical switching in VMware NSX to virtualize your switching environment. The course also details logical routing to enable you to dynamically route between different virtual environments. You will also learn how to use gateway services, firewall configurations, and security services to help secure and optimize your VMware NSX environment. Access to a software-defined data center environment is provided through hands-on labs to reinforce the skills and concepts presented in the course.

Virtual Class	40 Hours	MR-1LN- VMWNSXICMV64
---------------	----------	-------------------------

VMware NSX: Troubleshooting and Operations [V6.4]

This five-day, hands-on training course provides you with the advanced knowledge, skills, and tools to achieve competence in operating and troubleshooting the VMware NSX 6.4 environment. In this course, you will be introduced to several operational, management, and troubleshooting tools. You will be presented with various types of technical problems, which you will identify, analyze, and solve through a systematic process.

Classroom	40 Hours	MR-1CN- VMNSXTSOV64
-----------	----------	------------------------

VMware NSX: Troubleshooting and Operations [V6.4] - Online ILT

This five-day, hands-on training course provides you with the advanced knowledge, skills, and tools to achieve competence in operating and troubleshooting the VMware NSX 6.4 environment. In this course, you will be introduced to several operational, management, and troubleshooting tools. You will be presented with various types of technical problems, which you will identify, analyze, and solve through a systematic process.

Virtual Class	40 Hours	MR-1LN- VMNSXTSOV64
---------------	----------	------------------------

VMware SD-WAN by VeloCloud: Deploy and Manage

During this one-day course, you gain an understanding of the architecture and features of VMware SDWAN by VeloCloudTM. This course provides extensive hands-on labs in which you enable core SD-WANfeatures, such as ensuring application performance using business policies, traffic redirections, and network service insertion.

Classroom 08 Hours	MR-1CN- VMSDWANDM
--------------------	----------------------

<u>VMware SD-WAN by VeloCloud: Deploy and Manage - Virtual Class</u>

During this one-day course, you gain an understanding of the architecture and features of VMware SDWAN by VeloCloudTM. This course provides extensive hands-on labs in which you enable core SD-WANfeatures, such as ensuring application performance using business policies, traffic redirections, and network service insertion.

VMware SD-WAN by VeloCloud: Design and Deploy [3.x]

Customers demand a scalable, secure, and manageable VMware SD-WAN™ by VeloCloud®. To deliver a successfulsolution you must understand VMware SD-WAN architecture, know how the features can solve customer use cases, andbe able to design a VMware SD-WAN that can be easily deployed, managed, and expanded.

|--|

VMware SD-WAN by VeloCloud: Design and Deploy [3.x] - Virtual Class

Customers demand a scalable, secure, and manageable VMware SD-WAN™ by VeloCloud®. To deliver a successfulsolution you must understand VMware SD-WAN architecture, know how the features can solve customer use cases, andbe able to design a VMware SD-WAN that can be easily deployed, managed, and expanded.

Virtual Class	24 Hours	MR-1LN- VMNSXVCDD3
Virtual Class	24 Hours	····· ·· ·

VMware Site Recovery Manager: Install Configure Manage [V8.2] - Online ILT

This two-day, hands-on training course gives experienced VMware vSphere administrators the knowledge to install, configure, and manage VMware Site Recovery Manager 8.2. This course also shows you how to write and test disaster recovery plans that use Site Recovery Manager.

VMware Spring Boot: Developer - Virtual Class

This 2-day course offers experience with Spring Boot and its major features, including auto-configuration, Actuator, SpringBoot testing framework and more. On completion, participants will have a foundation for creating enterprise and cloudready applications. Please note that this course is a subset of the material in our 4-day Spring: Core Training course - there is no need to takeboth courses. This course is recommended if you have a good working knowledge of Spring Basics (see Prerequisites)but are new to Spring Boot.

Virtual Class	16 Hours	MR-1LN-VMSBD

VMware Spring Security

This 2-day course offers hands-on experience with the major features of Spring Security, which includes configuration, authentication, authorization, password handling, testing, protecting against security threats, and the OAuth2 support tosecure applications. On completion, participants will have a foundation for securing enterprise and microservicesapplications.

Classroom 16 Hours MR-1CN-VMSS	
--------------------------------	--

VMware Spring Security - Virtual Class

This 2-day course offers hands-on experience with the major features of Spring Security, which includes configuration, authentication, authorization, password handling, testing, protecting against security threats, and the OAuth2 support tosecure applications. On completion, participants will have a foundation for securing enterprise and microservicesapplications.

Virtual Class 16 Hours MR-1LN-VMSS	
------------------------------------	--

VMware Spring: Core Training - Virtual Class

This 4-day course offers hands-on experience with the major features of Spring and Spring Boot, which includesconfiguration, data access, REST, AOP, auto-configuration, actuator, security, and Spring testing framework to buildenterprise and microservices applications. On completion, participants will have a foundation for creating enterprise andcloud-ready applications. This course prepares students for the Spring Professional certification exam.

Virtual Class	32 Hours	MR-1LN-VMSCT
---------------	----------	--------------

VMware Tanzu Kubernetes Grid Integrated Edition: Install, Configure, Manage [V1.10]

This four-day, hands-on training course provides you with the knowledge, skills, and tools to install, configure, andmanage VMware Tanzu™ Kubernetes Grid™ Integrated Edition (formerly known as VMware Enterprise PKS). In this course,you are introduced to the workflows of Tanzu Kubernetes Grid Integrated Edition to manage Kubernetes clusters usingBOSH, and the integration of Tanzu Kubernetes Grid Integrated Edition with other VMware products.In addition, you are presented with various types of technical problems, which you will identify, analyze, and solve througha systematic process.

Classroom	32 Hours	MR-1CN- VMTKGIEICM110

VMware Tanzu Kubernetes Grid Integrated Edition: Install, Configure, Manage [V1.10] - Virtual Class



This four-day, hands-on training course provides you with the knowledge, skills, and tools to install, configure, andmanage VMware Tanzu™ Kubernetes Grid™ Integrated Edition (formerly known as VMware Enterprise PKS). In this course,you are introduced to the workflows of Tanzu Kubernetes Grid Integrated Edition to manage Kubernetes clusters usingBOSH, and the integration of Tanzu Kubernetes Grid Integrated Edition with other VMware products.In addition, you are presented with various types of technical problems, which you will identify, analyze, and solve througha systematic process.

Virtual Class	32 Hours	MR-1LN- VMTKGIEICM110
---------------	----------	--------------------------

VMware Tanzu Kubernetes Grid: Install, Configure, Manage [V1.3]

During this three-day course, you focus on installing VMware TanzuTM Kubernetes GridTM on a VMware vSphere®environment and then provisioning and managing Tanzu Kubernetes clusters. The concepts learned in this course shouldbe transferable for users who need to install Tanzu Kubernetes Grid on other supported clouds.

Classroom	24 Hours	MR-1CN- VMTKGICM13
-----------	----------	-----------------------

VMware Tanzu Kubernetes Grid: Install, Configure, Manage [V1.3] - Virtual Class

During this three-day course, you focus on installing VMware TanzuTM Kubernetes GridTM on a VMware vSphere®environment and then provisioning and managing Tanzu Kubernetes clusters. The concepts learned in this course shouldbe transferable for users who need to install Tanzu Kubernetes Grid on other supported clouds.

Virtual Class	24 Hours	MR-1LN- VMTKGICM13
---------------	----------	-----------------------

VMware Tanzu Mission Control: Management and Operations 2020

During this one-day course, you focus on using VMware TanzuTM Mission ControlTM to provision and manage Kubernetesclusters. The course covers how to manage on-premise and cloud-based Kubernetes clusters and how to apply access,image registry, and network policies to clusters.

<u>VMware Tanzu Mission Control: Management and Operations</u> 2020 - Virtual Class

During this one-day course, you focus on using VMware TanzuTM Mission ControlTM to provision and manage Kubernetesclusters. The course covers how to manage on-premise and cloud-based Kubernetes clusters and how to apply access,image registry, and network policies to clusters.

Virtual Class	08 Hours	MR-1LN- VMTMCMO2020
---------------	----------	------------------------

VMware Tanzu Mission Control: Management and Operations 2022

During this two-day course, you focus on using VMware Tanzu® Mission ControlTM to provision and manage Kubernetesclusters. The course covers how to apply access, image registry, network, security, quota, and custom policies toKubernetes environments. For cluster provisioning and management, the course focuses on deploying, upgrading,backing up and monitoring Kubernetes clusters on VMware vSphere® with Tanzu. Given the abstractions of VMwareTanzu Mission Control, the learnings should be trans ferrable to public cloud.

Classroom 16 Hours	MR-1CN- VMTMCMO2022
--------------------	------------------------

VMware Tanzu Mission Control: Management and Operations 2022 - Virtual Class

During this two-day course, you focus on using VMware Tanzu® Mission ControlTM to provision and manage Kubernetesclusters. The course covers how to apply access, image registry, network, security, quota, and custom policies toKubernetes environments. For cluster provisioning and management, the course focuses on deploying, upgrading,backing up and monitoring Kubernetes clusters on VMware vSphere® with Tanzu. Given the abstractions of VMwareTanzu Mission Control, the learnings should be trans ferrable to public cloud.

Virtual Class	16 Hours	MR-1LN- VMTMCMO2022
---------------	----------	------------------------

VMware Telco Cloud Automation: Install, Configure, Manage IV1.81

This five-day, hands-on training course provides you with the advanced knowledge, skills, and tools to achievecompetency in operating and troubleshooting the VMware Telco Cloud AutomationTM environment. In this course, you areintroduced to VMware Telco Cloud Automation infrastructure settings, deployment options, and procedures. You exploreContainers as a Service and understand the workflow details of Partner Integration processes. You are introduced tozero-touch provisioning and its importance in VMware Telco Cloud Automation. You onboard and instantiate networkfunctions and network services using hands-on lab exercises. In addition, you are presented with life cycle management workflows as well as various types of technical problems inVMware Telco Cloud Automation, which you will identify, analyze, and solve through a systematic process.

Classroom 40 Hours VMTCAICM18

VMware Telco Cloud Automation: Install, Configure, Manage [V1.8] - Virtual Class

This five-day, hands-on training course provides you with the advanced knowledge, skills, and tools to achievecompetency in operating and troubleshooting the VMware Telco Cloud AutomationTM environment. In this course, you are introduced to VMware Telco Cloud Automation infrastructure settings, deployment options, and procedures. You exploreContainers as a Service and understand the workflow details of Partner Integration processes. You are introduced tozero-touch provisioning and its importance in VMware Telco Cloud Automation. You onboard and instantiate networkfunctions and network services using hands-on lab exercises. In addition, you are presented with life cycle management workflows as well as various types of technical problems inVMware Telco Cloud Automation, which you will identify, analyze, and solve through a systematic process.

Virtual Class	40 Hours	MR-1LN- VMTCAICM18	
---------------	----------	-----------------------	--

VMware Telco Cloud Infrastructure: Install, Configure, Manage [V2.0]

This five-day, hands-on training course provides you with the advanced knowledge, skills, and tools to achievecompetency in operating and troubleshooting the VMware Telco Cloud Infrastructure environment. In this course, you areintroduced to VMware Cloud Director as a virtualized infrastructure manager. You will examine ETSI NFV requirements, deployment options, and procedures. You will also deploy virtualized network functions and understand their detailedconfiguration settings. You will le arn how to support organizations as well as set up networking and security using handson lab exercises. In addition, you are presented with various types of technical problems in VMware Cloud Director, which you will identify, analyze, and solve through a systematic troubleshooting process.

Classroom 40 Hours MR-1CN- VMTCIICM2	Classroom	40 Hours	MR-1CN- VMTCIICM2
---	-----------	----------	----------------------

VMware Telco Cloud Infrastructure: Install, Configure, Manage [V2.0] - Virtual Class

This five-day, hands-on training course provides you with the advanced knowledge, skills, and tools to achievecompetency in operating and troubleshooting the VMware Telco Cloud Infrastructure environment. In this course, you areintroduced to VMware Cloud Director as a virtualized infrastructure manager. You will examine ETSI NFV requirements, deployment options, and procedures. You will also deploy virtualized network functions and understand their detailedconfiguration settings. You will le arn how to support organizations as well as set up networking and security using handson lab exercises. In addition, you are presented with various types of technical problems in VMware Cloud Director, which you will identify, analyze, and solve through a systematic troubleshooting process.

Virtual Class	40 Hours	MR-1LN- VMTCIICM2
---------------	----------	----------------------

VMware Telco Cloud Platform: Install, Configure, Manage IV2.01

This three-day, hands-on training course provides you with the advanced knowledge, skills, and tools to achievecompetency in operating and troubleshooting the VMware Telco Cloud Platform™ environment. In this course, you areintroduced to the VMware Telco Cloud Platform infrastructure, deployment options, and procedures. You also deployKubernetes clusters and understand the detailed configuration settings of management and workload clusters. Youonboard and instantiate network functions and ne twork services using hands-on lab exercises.In addition, you are presented with various types of technical problems in VMware Telco Cloud Platform, which you willidentify, analyze, and solve through a systematic troubleshooting process.

Classroom	24 Hours	MR-1CN- VMTCPICM2
-----------	----------	----------------------

<u>VMware Telco Cloud Platform: Install, Configure, Manage [V2.0] - Virtual Class</u>

This three-day, hands-on training course provides you with the advanced knowledge, skills, and tools to achievecompetency in operating and troubleshooting the VMware Telco Cloud Platform™ environment. In this course, you areintroduced to the VMware Telco Cloud Platform infrastructure, deployment options, and procedures. You also deployKubernetes clusters and understand the detailed configuration settings of management and workload clusters. Youonboard and instantiate network functions and ne twork services using hands-on lab exercises.In addition, you are presented with various types of technical problems in VMware Telco Cloud Platform, which you willidentify, analyze, and solve through a systematic troubleshooting process.

Virtual Class 24 Hours VMTCPICM2	Virtual Class	24 Hours	MR-1LN- VMTCPICM2
----------------------------------	---------------	----------	----------------------

VMware vCloud Director: Install, Configure, Manage [V9.7]

In this five-day course, you focus on installing, configuring, and managing VMware vCloud Director forService Providers 9.x. You learn about self-service provisioning, the creation of organizations, virtual datacenters (VDCs), catalog services that include predefined virtual machines, and on-demand VMware NSX networks. This course also covers interfacing VMware vCloud Director with other systems using various APIs andthe integration and use of VMware vCloud Availability for vCloud Director. You will also understand howto manage multisite, cross-VDC networking for vCloud Director and configuring Central Point ofManagement (CPOM) to define a Software-defined Datacenter (SDDC) for tenant and provider users ofvCloud Director. This course also discusses how to monitor various vCloud Director objects using VMwarevRealize OperationsTM, Tenant vApp, and VMware vRealize Log InsightTM

Classroom 40 Hours VMVICM97

<u>VMware vCloud Director: Install, Configure, Manage [V9.7] - Online ILT</u>

In this five-day course, you focus on installing, configuring, and managing VMware vCloud Director for Service Providers 9.x. You learn about self-service provisioning, the creation of organizations, virtual datacenters (VDCs), catalog services that include predefined virtual machines, and on-demand VMware NSX networks. This course also covers interfacing VMware vCloud Director with other systems using various APIs andthe integration and use of VMware vCloud Availability for vCloud Director . Y ou will also understand howto manage multisite, cross-VDC networking for vCloud Director and configuring Central Point ofManagement (CPOM) to define a Software-defined Datacenter (SDDC) for tenant and provider users ofvCloud Director. This course also discusses how to monitor various vCloud Director objects using VMwarevRealize OperationsTM, Tenant vApp, and VMware vRealize Log InsightTM

Virtual Class	MR-1LN- VMVICM97
---------------	---------------------

VMware vCloud Director: Tenant Operations [V10.x]

In this five-day course, you focus on configuring and managing VMware vCloud Director® for Service Providers 10.x Tenant Operations. You learn about self-service provisioning, the creation of virtual datacenter networks, vApp and its networks, catalog services that include predefined virtual machines (VMs), and ondemand VMware NSX® networks. This course covers integrating VMware vCloud Director® with VMware vRealize® Orchestrator™ and the use of VMware vCloud® Availability. You learn how to man age multisite, cross-VDC networking for vCloud Director. You also learn how to use Central Point of Management (CPOM) to define a software-defined datacenter (SDDC) for tenant users of vCloud Director. This course also discusses how to monitor various vCloud Director objects using VMware vRealize® Operations Manager™.

Classroom	40 Hours	MR-1CN- VMVCDTO10
-----------	----------	----------------------

<u>VMware vCloud Director: Tenant Operations [V10.x] - Virtual</u> Class

In this five-day course, you focus on configuring and managing VMware vCloud Director® for Service Providers 10.x Tenant Operations. You learn about self-service provisioning, the creation of virtual datacenter networks, vApp and its networks, catalog services that include predefined virtual machines (VMs), and ondemand VMware NSX® networks. This course covers integrating VMware vCloud Director® with VMware vRealize® Orchestrator™ and the use of VMware vCloud® Availability. You learn how to man age multisite, cross-VDC networking for vCloud Director. You also learn how to use Central Point of Management (CPOM) to define a software-defined datacenter (SDDC) for tenant users of vCloud Director. This course also discusses how to monitor various vCloud Director objects using VMware vRealize® Operations Manager™.

VMware vCloud NFV with vCloud Director [V9.7]

This five-day, hands-on training course discusses Network Functions Virtualization (NFV), a network architecture conceptthat specifies how virtualization technologies can be used to virtualize network service functions. This course coversinterfacing VMware vCloud Director® with other systems using various APIs and the integration and use of VMware vCloud®Availability for vCloud Director®. You will understand how to manage multisite, cross-VDC (Virtual Data Center) networkingfor vCloud Direct or. You will also understand how to configure Central Point of Management (CPOM) to define a softwaredefined datacenter (SDDC) for tenant and provider users of vCloud Director. This course also discusses how to monitorvarious vCloud Director objects using VMware vRealize® OperationsTM, Tenant vApp, and VMware vRealize® Log InsightTM.

|--|

VMware vCloud NFV with vCloud Director [V9.7] - Virtual Class

This five-day, hands-on training course discusses Network Functions Virtualization (NFV), a network architecture conceptthat specifies how virtualization technologies can be used to virtualize network service functions. This course coversinterfacing VMware vCloud Director® with other systems using various APIs and the integration and use of VMware vCloud®Availability for vCloud Director®. You will understand how to manage multisite, cross-VDC (Virtual Data Center) networkingfor vCloud Direct or. You will also understand how to configure Central Point of Management (CPOM) to define a softwaredefined datacenter (SDDC) for tenant and provider users of vCloud Director. This course also discusses how to monitorvarious vCloud Director objects using VMware vRealize® OperationsTM, Tenant vApp, and VMware vRealize® Log InsightTM.

Virtual Class	40 Hours	MR-1LN- VMNFVVCD97
---------------	----------	-----------------------

VMware vRealize Automation SaltStack Config: Deploy & Manage [V8.4]

This three-day, hands-on training course provides you with the advanced knowledge, skills, and tools to achievecompetency in deploying and using VMware vRealize® Automation SaltStack® Config. SaltStack Config is a powerfulsoftware configuration management component available in VMware vRealize® Automation. With SaltStack Config youcan easily define optimized, secure software states and enforce them across your entire environment, includingvirtualized, hybrid, or public cloud systems. In this course, you are introduced to configuration management and how SaltStack Config can install software, maintainsystem configurations, change systems immediately with scalable remote execution, and automatically correctconfiguration problems in deployed virtual applications.

Classroom	24 Hours	MR-1CN- VMVRASSCDM84
-----------	----------	-------------------------

VMware vRealize Automation SaltStack Config: Deploy & Manage [V8.4] - Virtual Class

This three-day, hands-on training course provides you with the advanced knowledge, skills, and tools to achievecompetency in deploying and using VMware vRealize® Automation SaltStack® Config. SaltStack Config is a powerfulsoftware configuration management component available in VMware vRealize® Automation. With SaltStack Config youcan easily define optimized, secure software states and enforce them across your entire environment, includingvirtualized, hybrid, or public cloud systems.In this course, you are introduced to configuration management and how SaltStack Config can install software, maintainsystem configurations, change systems immediately with scalable remote execution, and automatically correctconfiguration problems in deployed virtual applications.

Virtual Class 24 Hours MR-1LN- VMVRASSCDM8	4

VMware vRealize Automation: Advanced Features and Troubleshooting [V8.x] - Virtual

This five-day course is a follow-on to the VMware vRealize® Automation™ Install, Configure, Manage course. In this course you go deeper into the advanced features of vRealize Automation to deploy user systems and interface vRealize Automation with other platforms and you learn how to deploy an enterprise-level cluster environment using LCM. This course relies heavily on hands-on labs

Virtual Class	40 Hours	MR-1LN- VMVRAAFT8
---------------	----------	----------------------

VMware vRealize Automation: Design and Deploy [V7.6]

This five-day course focuses on designing and deploying an enterprise cloud by using a distributedarchitecture deployment of VMware vRealize® AutomationTM. This course discusses the benefits and risksof available design alternatives and provides information that helps in making sound design decisions. Youfollow a proven approach to design and deploy an enterprise cloud that is available, scalable, manageable, secure, and that is built according to VMware best practices. During this class, you apply your newknowledge by working with other participants to design and deploy a vRealize Automation solution for areal-world project.

Classroom	40 Hours	MR-1CN- VMVRADD76
-----------	----------	----------------------

VMware vRealize Automation: Design and Deploy [V7.6] - Virtual Class

This five-day course focuses on designing and deploying an enterprise cloud by using a distributedarchitecture deployment of VMware vRealize® AutomationTM. This course discusses the benefits and risksof available design alternatives and provides information that helps in making sound design decisions. Youfollow a proven approach to design and deploy an enterprise cloud that is available, scalable, manageable, secure, and that is built according to VMware best practices. During this class, you apply your newknowledge by working with other participants to design and deploy a vRealize Automation solution for areal-world project.

Virtual Class	40 Hours	MR-1LN- VMVRADD76
---------------	----------	----------------------

VMware vRealize Automation: Install, Configure, Manage [V7.6] - Virtual Classroom

During this five-day course, you focus on installing, configuring, and managing VMware vRealize Automation. You learn about the configuration and use of the vRealize Automation platform, includingself-service provisioning and the creation of catalog services that include predefined virtual machines, software components, and on-demand VMware NSX networks. This course also covers interfacingvRealize Automation with other systems using VMware vRealize Orchestrator to leverage workflows, creating appr oval cycles, and managing machine life-cycles to conserve resources. In addition, you will better understand and know how to achieve the benefits of automation as a component of the software defined data center

Virtual Class	40 Hours	MR-1LN- VMRAICV7.6
---------------	----------	-----------------------

VMware vRealize Automation: Install, Configure, Manage [V8.3] - Virtual Class

During this five-day course, you focus on installing, configuring, and managing VMware vRealize® Automation™. You learnabout how vRealize Automation can be used to automate the delivery of virtual machines, applications, and personalizedIT services across different data centers and hybrid cloud environments. The course covers how to manage both on-premise systems and cloud services. The course covers how vRealizeAutomation Service Broker can aggregate content in native formats from multiple c louds and platforms into a commoncatalog. This course also covers interfacing vRealize Automation with other systems using VMware vRealize® Orchestrator™ andhow to use vRealize Automation to manage Kubernetes systems and leverage other systems. The course also coversintegrating with Terraform and using SaltStack as a configuration management tool. This course makes heavy use of hands-on labs. Students can run 39 labs during the 5-day course.

Virtual Class	40 Hours	MR-1LN- VMVRAICM83

VMware vRealize Automation: Orchestration and Extensibility IV7.61 - Virtual Classroom

During this five-day course, you focus on using VMware vRealize® Orchestrator™ to extend thefunctionality of VMware vRealize® Automation™. You learn how to provide XaaS (Anything as a Service)and implement Machine Lifecycle Extensibility using the vRealize Automation Event Broker. You also learnhow to create vRealize Orchestrator workflows. Features include basic scripting implementation along withlogic processing to implement a variety of functions to use in your environment. This course te achesimplementing debugging, loops, conditions, and user interactions in vRealize Orchestrator.The course introduces the new vRealize Orchestrator HTML 5 interface, along with API calls and RESTfunctions, to give the groundwork to implement a variety of plugins and scripts. This course was designed to give you the tools to craft custom solutions in the product.

Virtual Class 40 Hours MR-1LN- VMRAOEV76	
---	--



<u>VMware vRealize Automation: Orchestration and Extensibility</u> <u>[V8.1]</u>

During this five-day course, you focus on using VMware vRealize® Orchestrator™ to extend the functionality of VMwarevRealize® Automation™. You learn how to provide XaaS (Anything as a Service) and implement Machine LifecycleExtensibility using the VMware vRealize® Automation™ Event Broker. You also learn how to create vRealize Orchestratorworkflows. Features covered in the course include basic scripting implementation along with logic processing toimplement a variety of functions to use in y our environment. This course teaches implementing debugging, loops,conditions, and user interactions in vRealize Orchestrator.The course introduces the new vRealize Orchestrator HTML 5 interface, along with API calls and REST functions, to givethe groundwork to implement a variety of plugins and scripts. This course is designed to give you the tools to craft customsolutions in the product.

Classroom		MR-1CN- VMVRAOE81
Elearning (DO NOT USE)	40 Hours	MR-1CN- VMVRAOE81

VMware vRealize Automation: Orchestration and Extensibility V8.1 - Virtual

During this five-day course, you focus on using VMware vRealize® Orchestrator™ to extend the functionality of VMware vRealize® Automation™. You learn how to provide XaaS (Anything as a Service) and implement Machine Lifecycle Extensibility using the VMware vRealize® Automation™ Event Broker. You also learn how to create vRealize Orchestrator workflows. Features covered in the course include basic scripting implementation along with logic processing to implement a variety of functions to use in y our environment. This course teaches implementing debugging, loops, conditions, and user interactions in vRealize Orchestrator.The course introduces the new vRealize Orchestrator HTML 5 interface, along with API calls and REST functions, to give the groundwork to implement a variety of plugins and scripts. This course is designed to give you the tools to craft custom solutions in the product.

Virtual Class 40) Hours	MR-1LN- VMVRAOE81
------------------	---------	----------------------

VMware vRealize Log Insight: Deploy and Manage [V4.7] - Online ILT

In this two-day course, you focus on deploying, using, and managing VMware vRealize Log Insight . You learn about the configuration and use of vRealize Log Insight to collect and manage logs from a variety of VMware and third-party products. This course discusses interfacing vRealize Log Insight with other systems to monitor, troubleshoot, and secure a data center.

Virtual Class	16 Hours	MR-1LN- VMVRLIDM47

VMware vRealize Log Insight: Deploy and Manage [V8.4]

This two-day course focuses on deploying, using and managing VMware vRealize® Log Insight™ product. It provides you with the knowledge and skills to deploy a vRealize Log Insight cluster that meets the monitoring requirements of your environment. You learn about the configuration and use of vRealize Log Insight to collect and manage logs from a variety of VMware and third-party products. This course discusses interfacing vRealize Log Insight with other systems to monitor, troubleshoot, and secur e a data center.

|--|

VMware vRealize Log Insight: Deploy and Manage [V8.4] - Virtual Class

This two-day course focuses on deploying, using and managing VMware vRealize® Log Insight™ product. It provides you with the knowledge and skills to deploy a vRealize Log Insight cluster that meets the monitoring requirements of your environment. You learn about the configuration and use of vRealize Log Insight to collect and manage logs from a variety of VMware and third-party products. This course discusses interfacing vRealize Log Insight with other systems to monitor, troubleshoot, and secur e a data center.

Virtual Class	16 Hours	MR-1LN- VMVRLIDM84
---------------	----------	-----------------------

VMware vRealize Network Insight: Install, Configure, Manage [V6.0]

This two-day, hands-on course gives you the skills to deploy and use VMware vRealize® Network Insight™ to ensure anoptimized, highly available, and secure infrastructure for your applications. You will learn the features, components, architecture, and benefits of vRealize Network Insight and how to use it to simplify daily operation and troubleshootingtasks.

Classroom	16 Hours	MR-1CN- VMVRNIICM6
-----------	----------	-----------------------

VMware vRealize Network Insight: Install, Configure, Manage [V6.0] - Virtual Class

This two-day, hands-on course gives you the skills to deploy and use VMware vRealize® Network Insight™ to ensure anoptimized, highly available, and secure infrastructure for your applications. You will learn the features, components, architecture, and benefits of vRealize Network Insight and how to use it to simplify daily operation and troubleshootingtasks.

Virtual Class 16 H	ours MR-1LN- VMVRNIICM6
--------------------	----------------------------

VMware vRealize Network Insight: Install, Configure, Manage [V6.1]

This two-day, hands-on course gives you the skills to deploy and use VMware vRealize® Network Insight™ to ensure anoptimized, highly available, and secure infrastructure for your applications. You will learn the features, components,architecture, and benefits of vRealize Network Insight and how to use it to simplify daily operation and troubleshootingtasks.

Classroom 16 Hours MR-1CN- VMVRNIICM61	
---	--

VMware vRealize Network Insight: Install, Configure, Manage [V6.1] - Virtual Class

This two-day, hands-on course gives you the skills to deploy and use VMware vRealize® Network Insight™ to ensure anoptimized, highly available, and secure infrastructure for your applications. You will learn the features, components,architecture, and benefits of vRealize Network Insight and how to use it to simplify daily operation and troubleshootingtasks.

Virtual Class	16 Hours	MR-1LN- VMVRNIICM61
---------------	----------	------------------------

<u>VMware vRealize Operations for Administrators [V7.0] - Online ILT</u>

This two-day course is designed for data center administrators who are responsible for the day-to-day management of a VMware vSphere environment using VMware vRealize Operations . This course wilt each you how to use vRealize Operations as a forensic and predictive tool. The course is based on VMware ESXi 6.7, VMware vCenter Server 6.7, and vRealize Operations 7.0.Note: If you have taken the VMware vRealize Operations: Install, Configure, Manage course, duplicate content makes this course un suitable for you.

Virtual Class 16 Hours	MR-1LN- VMVROAV7.0
------------------------	-----------------------

VMware vRealize Operations for Operators [V8.2]

Classroom	16 Hours	MR-1CN- VMVROPSOP82

VMware vRealize Operations for Operators [V8.2] - Virtual Class

Virtual Class	16 Hours	MR-1LN- VMVROPSOP82
---------------	----------	------------------------

VMware vRealize Operations: Advanced Use Cases [v8.x]

VMware vRealize Operations: Day 2 Operations with Cloud [V8.2]

This four-day course is for users of the both VMware vRealize® Operations™ on-prem and cloud versions. The courseincludes how to use advanced capabilities like customizing alerts, views, reports, and dashboards, and it explains thearchitecture in vRealize Operations. This course explains certificates, capacity concepts, and workload optimization with real-world use cases. This coursecovers troubleshooting using dashboards and how to manage compliance and configurations. This course also cover sseveral management packs and introduces VMware vRealize® Operations Cloud™.In general, this course explains how to use and configure most of the new features and enhancements in version 8.1 and8.2.

Classroom	32 Hours	MR-1CN- VMVROD2OC82
-----------	----------	------------------------

VMware vRealize Operations: Day 2 Operations with Cloud [V8.2] - Virtual Class

This four-day course is for users of the both VMware vRealize® Operations™ on-prem and cloud versions. The courseincludes how to use advanced capabilities like customizing alerts, views, reports, and dashboards, and it explains thearchitecture in vRealize Operations. This course explains certificates, capacity concepts, and workload optimization with real-world use cases. This coursecovers troubleshooting using dashboards and how to manage compliance and configurations. This course also c oversseveral management packs and introduces VMware vRealize® Operations Cloud™. In general, this course explains how to use and configure most of the new features and enhancements in version 8.1 and8.2.

<u>VMware vRealize Operations: Install, Configure, Manage [V7] - Online ILT</u>

This five-day course, designed for experienced VMware vSphere users, teaches you how to use VMware vRealize Operations as a forensic and predictive tool. Based on VMware ESXi 6.7, VMware vCenter Server 6.7, and vRealize Operations 7.0, this course includes instruction on advanced capabilities, including customization and management.

VMware vRealize Operations: Install, Configure, Manage [V8.2]

This five-day course is for users of both cloud and on-premises versions of the VMware vRealize® Operations™ product.lt provides you with the knowledge and skills to deploy a vRealize Operations cluster that meets the monitoringrequirements of your environment.This course includes advanced capabilities like customizing alerts, views, reports, and dashboards and explains thearchitecture in vRealize Operations. This course explains certificates, capacity and cost concepts, and workloadoptimiz ation with real-world use cases. This course covers troubleshooting using workbench, alerts, and Predefineddashboards and how to manage compliance and configurations. This course also covers several management packs, andit introduces VMware vRealize® Operations Cloud™.In general, this course explains how to use and configure most of the new features and enhancements in version 8.1 and8.2.

VMware vRealize Operations: Install, Configure, Manage [V8.2] - Virtual Class

This five-day course is for users of both cloud and on-premises versions of the VMware vRealize® Operations™ product.It provides you with the knowledge and skills to deploy a vRealize Operations meets the monitoringrequirements that environment. This course includes advanced capabilities like customizing alerts, views, reports, and dashboards and explains thearchitecture in vRealize Operations. This course explains certificates, capacity and cost concepts, and workloadoptimiz ation with real-world use cases. This course covers troubleshooting using workbench, alerts, and Predefineddashboards and how to manage compliance and configurations. This course also covers several management packs, andit introduces VMware vRealize® Operations Cloud™.In general, this course explains how to use and configure most of the new features and enhancements in version 8.1 and8.2.

Virtual Class 40 Hours MR-1LN- VMVROD	OC82
--	------

VMware vRealize Operations: Install, Configure, Manage [V8]

This five-day course includes instruction on advanced capabilities, including customization and management, and explainsthe architecture of VMware vRealize® and different ways of deploying vRealize operations. This course explains certificates,capacity concepts, and workload optimization with real-world use cases. This course covers troubleshooting usingdashboards and how-to managing configurations. This course also covers management packs such as those for or in theSDDC Management Health so lution, VMware vRealize® Service DiscoveryTM Management Pack, and VMware vRealize®Orchestrator™.In general, this course explains how to use and configure most of the new features and enhancements in version 8.0.

Classroom 40 Hours	MR-1CN- VMVROICM8
--------------------	----------------------

<u>VMware vRealize Operations: Install, Configure, Manage [V8] - Virtual Classroom</u>

This five-day course includes instruction on advanced capabilities, including customization and management, and explainsthe architecture of VMware vRealize® and different ways of deploying vRealize operations. This course explains certificates, capacity concepts, and workload optimization with real-world use cases. This course covers troubleshooting usingdashboards and how-to managing configurations. This course also covers management packs such as those for or in theSDDC Management Health so lution, VMware vRealize® Service DiscoveryTM Management Pack, and VMware vRealize®Orchestrator™.In general, this course explains how to use and configure most of the new features and enhancements in version 8 0

Virtual Class 40 Hours MR-1LN- VMVROICM8

VMware vRealize Suite Lifecycle Manager: Install Configure Manage [V8.0] - Virtual Class

This two-day course features hands-on training that focuses on installing, configuring, and managing VMware vRealize®Suite Lifecycle Manager™, which includes products such as VMware vRealize® Operations™, VMware vRealize® LogInsight™, and VMware vRealize® Automation™. This course prepares you to administer a vRealize infrastructure for anorganization.

Virtual Class 16 Hours MR-1LN- VMVRLMICM8
--

VMware vSAN: Deploy and Manage [V6.7]

In this three-day course, you focus on deploying and managing a software-defined storage solution withVMware vSAN™ 6.7. You learn how vSAN functions as an important component in the VMware softwaredefined data center. You gain practical experience with vSAN concepts through the completion of hands on lab exercises.

Virtual Class 24 Hours MR-1LN- VMVSANDM67
--



VMware vSAN: Deploy and Manage 6.7

In this three-day course, you focus on deploying and managing a software-defined storage solution with VMware vSAN 6.7. You learn how vSAN functions as an important component in the VMware software-defined data center. You gain practical experience with vSAN concepts through the completion of hands-on lab exercises.

Classroom 24 Hours VMVSDD6.7

VMware vSAN: Deploy and Manage 6.7 - Online ILT

In this three-day course, you focus on deploying and managing a software-defined storage solution with VMware vSAN \square 6.7. You learn how vSAN functions as an important component in the VMware software-defined data center. You gain practical experience with vSAN concepts through the completion of hands-on lab exercises.

Virtual Class 24 Hours MR-1LN- VMVSDD6.7

VMware vSAN: Fast Track [V7]

During this five-day, intensive course, you gain the knowledge, skills, and tools to plan and deploy a VMware vSAN™cluster. You learn about managing and operating vSAN. This course focuses on building the required skills for commonDay-2 vSAN administrator tasks such as vSAN node management, cluster maintenance, security operations, andadvanced vSAN cluster operations. You also focus on learning the tools and skills necessary to troubleshoot vSAN 7 implementations and gain practicalexperience with vSAN troubleshooting concepts through the completion of instructor-led activities and hands-on labexercises.This course is a combination of the following courses: VMware vSAN: Plan and Deploy, VMware vSAN: Management andOperations, and VMware vSAN: Troubleshooting.

Classroom	50 Hours	MR-1CN- VMVSANFT7
-----------	----------	----------------------

VMware vSAN: Fast Track [V7] - Virtual Class

During this five-day, intensive course, you gain the knowledge, skills, and tools to plan and deploy a VMware vSAN™cluster. You learn about managing and operating vSAN. This course focuses on building the required skills for commonDay-2 vSAN administrator tasks such as vSAN node management, cluster maintenance, security operations, andadvanced vSAN cluster operations. You also focus on learning the tools and skills necessary to troubleshoot vSAN 7 implementations and gain practicalexper ience with vSAN troubleshooting concepts through the completion of instructor-led activities and hands-on labexercises.This course is a combination of the following courses: VMware vSAN: Plan and Deploy, VMware vSAN: Management andOperations, and VMware vSAN: Troubleshooting.

Virtual Class	50 Hours	MR-1LN- VMVSANFT7
---------------	----------	----------------------

VMware vSAN: Management and Operations [V7]

In this three-day course, you learn about managing and operating VMware vSAN™ 7. This course focuses on building therequired skills for common Day-2 vSAN administrator tasks such as, vSAN node management, cluster maintenance, securityoperations and advanced vSAN cluster operations. You also gain practical experience through the completion of instructorled activities and hands-on lab exercises.

Classroom	24 Hours	MR-1CN- VMVSANMO7

VMware vSAN: Management and Operations [V7] - Virtual

In this three-day course, you learn about managing and operating VMware vSAN™ 7. This course focuses on building therequired skills for common Day-2 vSAN administrator tasks such as, vSAN node management, cluster maintenance, securityoperations and advanced vSAN cluster operations. You also gain practical experience through the completion of instructorled activities and hands-on lab exercises.

Virtual Class 24 Hours	MR-1LN- VMVSANMO7
------------------------	----------------------

VMware vSAN: Plan and Deploy [V7]

This two-day, hands-on training course provides you with the knowledge, skills, and tools to plan and deploy a VMwarevSAN™ cluster. In this course, you are taught the many considerations that the end vSAN configuration has on the initialplanning of the vSAN datastore. You also perform a fully manual configuration of a vSAN cluster.

Classroom	16 Hours	MR-1CN- VMVSANPD7

VMware vSAN: Plan and Deploy [V7] - Virtual Class

This two-day, hands-on training course provides you with the knowledge, skills, and tools to plan and deploy a VMwarevSAN™ cluster. In this course, you are taught the many considerations that the end vSAN configuration has on the initialplanning of the vSAN datastore. You also perform a fully manual configuration of a vSAN cluster.

Virtual Class 16 Hours MR-1LN- VMVSANPD7	Virtual Class
---	---------------

VMware vSAN: Production Operations [V6.7]

In this two-day course, you focus on building skills in configuring and performing common Day 2 administrator and end-user tasks with VMware vSAN 6.7. You gain practical experience with vSAN production operations through the completion of instructor-led activities and hands-on lab exercises.

Classroom	16 Hours	MR-1CN- VMVSPO6.7	
-----------	----------	----------------------	--

VMware vSAN: Production Operations [V6.7] - Online ILT

In this two-day course, you focus on building skills in configuring and performing common Day 2 administrator and end-user tasks with VMware vSAN \Box 6.7. You gain practical experience with vSAN production operations through the completion of instructor-led activities and hands-on lab exercises.

Virtual Class	16 Hours	MR-1LN- VMVSPO6.7
---------------	----------	----------------------

VMware vSAN: Troubleshooting [V7]

In this two-day course, you focus on learning the tools and skills necessary to troubleshoot VMware vSAN™ Timplementations. You gain practical experience with vSAN troubleshooting concepts through the completion of instructorled activities and hands-on lab exercises.

VMVSANT/	Classroom	16 Hours	MR-1CN- VMVSANT7
----------	-----------	----------	---------------------

VMware vSAN: Troubleshooting [V7] - Virtual Class

In this two-day course, you focus on learning the tools and skills necessary to troubleshoot VMware vSAN™ 7implementations. You gain practical experience with vSAN troubleshooting concepts through the completion of instructor led activities and hands-on lab exercises.

VIVIVOANTI	Virtual Class	16 Hours	MR-1LN- VMVSANT7
------------	---------------	----------	---------------------

VMware vSphere Advanced Troubleshooting Workshop [V6.7] - Online ILT

This five-day, intensive hands-on training workshop provides you with advanced knowledge, skills, and abilities to achieve competence in troubleshooting the VMware vSphere 6.7 environment. This workshop is aimed at experienced system administrators and introduces methods and skills that use management command-line interfaces (CLIs) and VMware vSphere ClientTM. This workshop focuses on investigating and resolving problems, analyzing log files to help you recognize log file entries that identify root causes, and configuring specific key vSphere features.

Virtual Class 40 Hours	MR-1LN- VMVATSWS67
------------------------	-----------------------

VMware vSphere on Kubernetes: Deploy and Manage [V7]

During this 3-day course, you focus on deploying and managing VMware vSphere® with Kubernetes. You learn about howvSphere with Kubernetes can be used to orchestrate the delivery of Kubernetes clusters and containerized applications ina vSphere environment.

Classroom 24 Hours MR-1CN- VMVSKDM7
--

<u>VMware vSphere on Kubernetes: Deploy and Manage [V7] - Virtual Class</u>

During this 3-day course, you focus on deploying and managing VMware vSphere® with Kubernetes. You learn about howvSphere with Kubernetes can be used to orchestrate the delivery of Kubernetes clusters and containerized applications ina vSphere environment

Virtual Class 2	24 Hours	MR-1LN- VMVSKDM7
-----------------	----------	---------------------

VMware vSphere with Tanzu: Deploy and Manage [V7]

During this 3-day course, you focus on deploying and managing VMware vSphere® with Tanzu. You learn about how vSphere with Tanzu can be used to orchestrate the delivery of Kubernetes clusters and containerized applications in a vSphere environment.

Classroom	24 Hours	MR-1CN- VMVTDM7
-----------	----------	--------------------

<u>VMware vSphere with Tanzu: Deploy and Manage [V7] - Virtual Class</u>

During this 3-day course, you focus on deploying and managing VMware vSphere® with Tanzu. You learn about how vSphere with Tanzu can be used to orchestrate the delivery of Kubernetes clusters and containerized applications in a vSphere environment.

Virtual Class 24 Hours MR-1LN- VMVTDM7

VMware vSphere: Advanced Administration Workshop [V7]

This five-day course provides hands-on training to equip students with a range of skills, from performing routine VMwarevSphere® 7 administrative tasks to complex vSphere operations and configurations. Through lab-based activities, studentsare immersed in real-life situations faced by VMBeans, a fictitious company. These situations expose students to real-lifescenarios faced by companies building scaling that are and their infrastructure. Approximately 90% of the class is application- focused and taught through labs. The course aligns fully with the VMwareCertified Advanced Professional Data Center Virtualization Deploy exam objectives.

Classroom 40 Hours MR-1CN- VMVSAAW7
--

<u>VMware vSphere: Advanced Administration Workshop [V7] - Virtual Class</u>

This five-day course provides hands-on training to equip students with a range of skills, from performing routine VMwarevSphere® 7 administrative tasks to complex vSphere operations and configurations. Through lab-based activities, studentsare immersed in real-life situations faced by VMBeans, a fictitious company. These situations expose students to real-lifescenarios faced by companies that are building and scaling their virtual infrastructure.Approximately 90% of the class is application- focused and taught through labs. The course aligns fully with the VMwareCertified Advanced Professional – Data Center Virtualization Deploy exam objectives.

Virtual Class	40 Hours	MR-1LN- VMVSAAW7
---------------	----------	---------------------

VMware vSphere: Design [V7]

This three-day training course equips you with the knowledge, skills, and abilities to design a VMware vSphere® 7 virtual infrastructure. You follow a proven approach to design a virtualization solution that ensures availability, manageability, performance, recoverability, and security, and that uses VMware best practices. This course discusses the benefits and risks of available design alternatives and provides information to support making sound design decisions. Given a case study, you pract ice your design skills by working with peers on a design project.

Classroom	24 Hours	MR-1CN-VMVSD7	

VMware vSphere: Design [V7] - Virtual Class

This three-day training course equips you with the knowledge, skills, and abilities to design a VMware vSphere® 7 virtual infrastructure. You follow a proven approach to design a virtualization solution that ensures availability, manageability, performance, recoverability, and security, and that uses VMware best practices. This course discusses the benefits and risks of available design alternatives and provides information to support making sound design decisions. Given a case study, you pract ice your design skills by working with peers on a design project.

Virtual Class	24 Hours	MR-1LN-VMVSD7
---------------	----------	---------------

VMware vSphere: Fast Track [v6.7] - Online ILT

This five-day, intensive course takes you from introductory to advanced VMware vSphere management skills. Building on the installation and configuration content from our best-selling course, you will also develop advanced skills needed to manage and maintain a highly available and scalable virtual infrastructure. Through a mix of lecture and hands-on labs, you will install, configure and manage vSphere 6.7. You will explore the features that build a foundation for a truly scalable infrastructure, and discuss when and where these features have the greatest effect. This course prepares you to administer a vSphere infrastructure for an organization of any size using vSphere 6.7, which includes VMware ESXi 6.7 and VMware vCenter Server 6.7.

Virtual Class	50 Hours	MR-1LN- VMVSFT67

VMware vSphere: Fast Track [V7]

This five-day, intensive course takes you from introductory to advanced VMware vSphere® 7 management skills. Buildingon the installation and configuration content from our best-selling course, you will also develop advanced skills needed tomanage and maintain a highly available and scalable virtual infrastructure. Through a mix of lecture and hands-on labs, youwill install, configure and manage vSphere 7. You will explore the features that build a foundation for a truly scalableinfrastructur e and discuss when and where these features have the greatest effect. This course prepares you to administera vSphere infrastructure for an organization of any size using vSphere 7, which includes VMware ESXi™ 7 and VMwarevCenter Server® 7.

Classroom	40 Hours	MR-1CN- VMVSFT7	
-----------	----------	--------------------	--

VMware vSphere: Fast Track [V7] - Virtual Class



This five-day, intensive course takes you from introductory to advanced VMware vSphere® 7 management skills. Buildingon the installation and configuration content from our best-selling course, you will also develop advanced skills needed tomanage and maintain a highly available and scalable virtual infrastructure. Through a mix of lecture and hands-on labs, youwill install, configure and manage vSphere 7. You will explore the features that build a foundation for a truly scalableinfrastructur e and discuss when and where these features have the greatest effect. This course prepares you to administera vSphere infrastructure for an organization of any size using vSphere 7, which includes VMware ESXi™ 7 and VMwarevCenter Server® 7.

Virtual Class	50 Hours	MR-1LN-VMVSFT7
---------------	----------	----------------

VMware vSphere: Install, Configure, Manage [V7]

This five-day course features intensive hands-on training that focuses on installing, configuring, and managing VMwarevSphere® 7, which includes VMware ESXi™ 7 and VMware vCenter Server® 7. This course prepares you to administer avSphere infrastructure for an organization of any size.This course is the foundation for most of the other VMware technologies in the software-defined data center.

Classroom	40 Hours	MR-1CN- VMVSICM7
Virtual Class		MR-1CN- VMVSICM7

<u>VMware vSphere: Install, Configure, Manage [V7] - Virtual</u> Class

This five-day course features intensive hands-on training that focuses on installing, configuring, and managing VMwarevSphere® 7, which includes VMware ESXi™ 7 and VMware vCenter Server® 7. This course prepares you to administer avSphere infrastructure for an organization of any size.This course is the foundation for most of the other VMware technologies in the software-defined data center.

Virtual Class	40 Hours	MR-1LN- VMVSICM7
Classroom		MR-1LN- VMVSICM7

<u>VMware vSphere: Instructor Certification Workshop [V7.x]</u> - Virtual Class

Virtual Class	40 Hours	MR-1LN- VMVSICW7
		VIVIVSICVVI

VMware vSphere: Optimize and Scale [V6.7]

This five-day course teaches you advanced skills for configuring and maintaining a highly available andscalable virtual infrastructure. Through a mix of lecture and hands-on labs, you configure and optimize theVMware vSphere® 6.7 features that build a foundation for a truly scalable infrastructure, and you discusswhen and where these features have the greatest effect. This course deepens your understanding ofvSphere and how its advanced features and controls can benefit your organization.

VMVSOSV6.7

VMware vSphere: Optimize and Scale [V7]

This five-day course teaches you advanced skills for configuring and maintaining a highly available and scalable virtualinfrastructure. Through a mix of lecture and hands-on labs, you configure and optimize the VMware vSphere® 7 featuresthat build a foundation for a truly scalable infrastructure, and you discuss when and where these features have the greatesteffect. Attend this course to deepen your understanding of vSphere and learn how its advanced features and controls can benefityour org anization.

Classroom	40 Hours	MR-1CN- VMVSOS7	
-----------	----------	--------------------	--

VMware vSphere: Optimize and Scale [V7] - Virtual Class

This five-day course teaches you advanced skills for configuring and maintaining a highly available and scalable virtualinfrastructure. Through a mix of lecture and hands-on labs, you configure and optimize the VMware vSphere® 7 featuresthat build a foundation for a truly scalable infrastructure, and you discuss when and where these features have the greatesteffect. Attend this course to deepen your understanding of vSphere and learn how its advanced features and controls can benefityour org anization.

Virtual Class 40 Hours	MR-1LN- VMVSOS7
------------------------	--------------------

VMware vSphere: Optimize and Scale plus Troubleshooting Fast Track [V7] - Virtual Classroom

This five-day, accelerated, hands-on training course is a blend of the VMware vSphere: Optimize and Scale and VMware vSphere: Troubleshooting courses. This Fast Track course includes topics from each of these advanced courses to equip experienced VMware administrators with the knowledge and skills to effectively optimize and troubleshoot vSphere at an expert level.

Virtual Class	40 Hours	MR-1LN- VMVOSTFT7
---------------	----------	----------------------

VMware vSphere: Practitioner Workshop [V6.7] - Online ILT

In this three-day workshop, students perform various tasks that a system administrator performs on a regular basis. These tasks include updating and upgrading an existing basic VMware vSphere environment and troubleshooting common problems. Students apply the concepts learned during the VMware vSphere: Install, Configure, Manage [V6.7] course while they increase their skill and competence.

Virtual Class	24 Hours	MR-1LN- VMVLCMWS67
---------------	----------	-----------------------

VMware vSphere: Troubleshooting [V7]

This five-day, hands-on training course provides you with the advanced knowledge, skills, and abilities to achievecompetence in troubleshooting the VMware vSphere® 7.x environment. This workshop increases your skill and competencein using the command-line interface, VMware vSphere® Client™, log files, and other tools to analyze and solve problems.

VIIIVOTOT		Classroom	40 Hours	MR-1CN- VMVSTS7
-----------	--	-----------	----------	--------------------

VMware vSphere: Troubleshooting [V7] - Virtual Class

This five-day, hands-on training course provides you with the advanced knowledge, skills, and abilities to achievecompetence in troubleshooting the VMware vSphere® 7.x environment. This workshop increases your skill and competencein using the command-line interface, VMware vSphere® Client TM , log files, and other tools to analyze and solve problems.

Virtual Class	40 Hours	MR-1LN-VMVSTS7

VMware vSphere: What's New [V6.7 to V7] - Classroom

In this three-day, hands-on training course, you explore the new features and enhancements in VMware vCenter Server® 7and VMware ESXi™ 7. Real-world use-case deployment scenarios, hands-on lab exercises, and lectures teach you the skillsthat you need to effectively implement and configure VMware vSphere® 7.This course is recommended for customers who want to deploy vSphere 7 in their existing vSphere environment.

Classroom	24 Hours	MR-1CN- VMVSWN7
-----------	----------	--------------------

VMware vSphere: What's New [V6.7 to V7] - Virtual Class

In this three-day, hands-on training course, you explore the new features and enhancements in VMware vCenter Server® 7and VMware ESXi™ 7. Real-world use-case deployment scenarios, hands-on lab exercises, and lectures teach you the skillsthat you need to effectively implement and configure VMware vSphere® 7.This course is recommended for customers who want to deploy vSphere 7 in their existing vSphere environment.

Virtual Class	24 Hours	MR-1LN- VMVSWN7
---------------	----------	--------------------

VMware Workspace ONE: Advanced Integration [V21.x]

In this five-day course, you build on the foundations learned in VMWare Workspace ONE: Deploy & Manage [21.x] toaccelerate the advancement of your deployment and management systems with VMware Workspace ONE® UEM andVMware Workspace ONE® Access™.Through a series of hands-on labs, simulations, and interactive lectures, you effectively evaluate your organization'scurrent practices and discover opportunities to target improvements in identity, authentication, and access management.Additionally, you learn the strategies and techniques necessary to construct an integrated management strategy, utilizinga comprehensive set of VMware Workspace ONE® services, including Hub Services, the Unified Catalog, Intelligence, andthe API

Classroom	40 Hours	MR-1CN- VMWS1AI21
-----------	----------	----------------------

<u>VMware Workspace ONE: Advanced Integration [V21.x] - Virtual Class</u>

In this five-day course, you build on the foundations learned in VMWare Workspace ONE: Deploy & Manage [21.x] toaccelerate the advancement of your deployment and management systems with VMware Workspace ONE® UEM andVMware Workspace ONE® Access™ Through a series of hands-on labs, simulations, and interactive lectures, you effectively evaluate organization'scurrent practices and discover opportunities to target improvements in identity, authentication, and management. Additionally, you learn the strategies and techniques necessary to construct an integrated management strategy, utilizing comprehensive set of VMware Workspace ONE® services, including Hub Services, the Unified Catalog, Intelligence, andthe API

Virtual Class	40 Hours	MR-1LN- VMWS1AI21

VMware Workspace ONE: Deploy and Manage [V21.x]

In this five-day course, you learn how to apply the fundamental techniques for launching and maintaining an intelligence-driven, multi-platform endpoint management solution with VMware Workspace ONE® UEM. Through a combination of hands-on labs, simulations, and interactive lectures, you will configure and manage the endpoint lifecycle. After the course, you will have the foundational knowledge for effectively implementing Workspace ONE UEM.Also, you learn how to apply the fundamental techniques for integrating VMware Workspace ONE® Access™ with Workspace ONE UEM to securely distribute business-critical applications from any device and to configure access management controls. Through a combination of hands-on labs, simulations, and interactive lectures, you configure Workspace ONE Access, enterprise, and productivity integrations. You will leave with a foundational understanding of how Workspace ONE uses various authentication methods and protocols to determine user access permissions and enable single sign-on. Overall, the course I

Classroom 40 Hours MR-1CN- VMWS1DM21X	Classroom
--	-----------

<u>VMware Workspace ONE: Deploy and Manage [V21.x] - Virtual Class</u>

In this five-day course, you learn how to apply the fundamental techniques for launching and maintaining an intelligence-driven, multi-platform endpoint management solution with VMware Workspace ONE® UEM. Through a combination of hands-on labs, simulations, and interactive lectures, you will configure and manage the endpoint lifecycle. After the course, you will have the foundational knowledge for effectively implementing Workspace ONE UEM.Also, you learn how to apply the fundamental techniques for integrating VMware Workspace ONE® Access™ with Workspace ONE UEM to securely distribute business-critical applications from any device and to configure access management controls. Through a combination of hands-on labs, simulations, and interactive lectures, you configure Workspace ONE Access, enterprise, and productivity integrations.You will leave with a foundational understanding of how Workspace ONE uses various authentication methods and protocols to determine user access permissions and enable single sign-on. Overall, the course I

Virtual Class 40 Hours	MR-1LN- VMWS1DM21X
------------------------	-----------------------

VMware Workspace ONE: Deploy and Manage plus UEM Troubleshooting Fast Track [V21.x]

In this extended five-day course, you learn how to apply the fundamental techniques for launching and maintaining anintelligence-driven, multi-platform endpoint management solution with Workspace ONE UEM. Through a combination ofhands-on labs, simulations, and interactive lectures, you will configure and manage the endpoint lifecycle. You will havethe foundational knowledge for effectively implementing Workspace ONE UEM.Also, you learn how to apply the fundamental techniques for integrating VMware Workspace ONE® Access™ withWorkspace ONE UEM to distribute business-critical applications from any device securely and configure accessmanagement controls. Through a combination of hands-on labs, simulations, and interactive lectures, you configureWorkspace ONE Access, enterprise, and productivity integrations. You will leave with a foundational understanding ofhow Workspace ONE uses various authentication methods and protocols to determine user access permissions andenable single si gn-on. You learn the foundational principles of identit

(lassroom 50 Hours	MR-1CN- VMWS1DMUEMT21
---------------------	--------------------------

VMware Workspace ONE: Deploy and Manage plus UEM Troubleshooting Fast Track [V21.x] - Virtual Class

In this extended five-day course, you learn how to apply the fundamental techniques for launching and maintaining anintelligence-driven, multi-platform endpoint management solution with Workspace ONE UEM. Through a combination ofhands-on labs, simulations, and interactive lectures, you will configure and manage the endpoint lifecycle. You will havethe foundational knowledge for effectively implementing Workspace ONE UEM.Also, you learn how to apply the fundamental techniques for integrating VMware Workspace ONE® Access™ withWorkspace ONE UEM to distribute business-critical applications from any device securely and configure accessmanagement controls. Through a combination of hands-on labs, simulations, and interactive lectures, you configureWorkspace ONE Access, enterprise, and productivity integrations. You will leave with a foundational understanding ofhow Workspace ONE uses various authentication methods and protocols to determine user access permissions andenable single si gn-on. You learn the foundational principles of identit

Virtual Class	50 Hours	MR-1LN- VMWS1DMUEMT21

VMware Workspace ONE: Integrating Access with UEM [21.x]

In this two-day course, you learn how to apply the fundamental techniques for integrating VMware Workspace ONE® Access™ with VMware Workspace ONE® UEM to securely distribute business-critical applications from any device and configure access management controls. Through a combination of hands-on labs, simulations, and interactive lectures, you configure Workspace ONE Access, enterprise, and productivity integrations. You will leave with a foundational understanding of how Workspace ONE uses vari ous authentication methods and protocols to determine user access permissions and enable single sign-on. Overall, the course lays out the foundational principles of identity and access management.

Classroom 16 Hours MR-1CN-VMWS1IDW21

VMware Workspace ONE: Integrating Access with UEM [21.x] - Virtual Class

In this two-day course, you learn how to apply the fundamental techniques for integrating VMware Workspace ONE® Access™ with VMware Workspace ONE® UEM to securely distribute business-critical applications from any device and configure access management controls. Through a combination of hands-on labs, simulations, and interactive lectures, you configure Workspace ONE Access, enterprise, and productivity integrations. You will leave with a foundational understanding of how Workspace ONE uses vari ous authentication methods and protocols to determine user access permissions and enable single sign-on. Overall, the course lays out the foundational principles of identity and access management.

Virtual Class 16 Hours MR-1LN- VMWS1IDW21
--

VMware Workspace ONE: Modern Management for Windows 10 [V21.x]

In this two-day course, you learn the fundamental techniques for implementing a modern Windows 10 managementsolution with VMware Workspace ONE®. Through a combination of hands-on labs, simulations, and interactive lectures, you investigate various methods for onboarding, securing, enabling, and maintaining Windows 10 with Workspace ONE. Through a detailed evaluation of your options, you will establish the foundation of a modern management strategy that fits your organization's needs.

VMware Workspace ONE: Modern Management for Windows 10 [V21.x] - Virtual Class

In this two-day course, you learn the fundamental techniques for implementing a modern Windows 10 managementsolution with VMware Workspace ONE®. Through a combination of hands-on labs, simulations, and interactive lectures, you investigate various methods for onboarding, securing, enabling, and maintaining Windows 10 with Workspace ONE. Through a detailed evaluation of your options, you will establish the foundation of a modern management strategy that fits your organization's needs.

Virtual Class 16 Hours	MR-1LN- VMWS1MMW21
------------------------	-----------------------

VMware Workspace ONE: Skills for UEM [21.x]

In this three-day course, you learn how to apply the fundamental techniques for launching and maintaining an intelligence-driven, multi-platform endpoint management solution with VMware Workspace ONE®. Through a combination of hands-on labs, simulations, and interactive lectures, you will configure and manage the endpoint life cycle. After the three days, you will have the foundational knowledge for effectively implementing VMware Workspace ONE® UEM.

Classroom	24 Hours	MR-1CN- VMWS1SUEM21
-----------	----------	------------------------

VMware Workspace ONE: Skills for UEM [21.x] - Virtual Class

In this three-day course, you learn how to apply the fundamental techniques for launching and maintaining an intelligence-driven, multi-platform endpoint management solution with VMware Workspace ONE®. Through a combination of hands-on labs, simulations, and interactive lectures, you will configure and manage the endpoint life cycle. After the three days, you will have the foundational knowledge for effectively implementing VMware Workspace ONE® UEM.

Virtual Class 24 Hours	MR-1LN- VMWS1SUEM21
------------------------	------------------------

VMware Workspace ONE: Skills for UEM plus Modern Management for Windows 10 [V21.x]

In this five-day course, you learn how to apply the fundamental techniques for launching and maintaining an intelligencedriven, multi-platform endpoint management solution and a modern Windows 10 management solution with VMwareWorkspace ONE®. Through a combination of hands-on labs, simulations, and interactive lectures, you will configure andmanage the endpoint life cycle. You will investigate various methods for onboarding, securing, enabling, and maintainingWindows 10 with Workspace ONE. Af ter the five days, you will have the foundational knowledge for effectivelyimplementing VMware Workspace ONE® UEM and establishing the foundation of a modern management strategy.

Classroom 40 Hours	MR-1CN- VMWS1SUEMMMW21
--------------------	---------------------------

VMware Workspace ONE: Skills for UEM plus Modern Management for Windows 10 [V21.x] - Virtual Class

In this five-day course, you learn how to apply the fundamental techniques for launching and maintaining an intelligencedriven, multi-platform endpoint management solution and a modern Windows 10 management solution with VMwareWorkspace ONE®. Through a combination of hands-on labs, simulations, and interactive lectures, you will configure andmanage the endpoint life cycle. You will investigate various methods for onboarding, securing, enabling, and maintainingWindows 10 with Workspace ONE. Af ter the five days, you will have the foundational knowledge for effectivelyimplementing VMware Workspace ONE® UEM and establishing the foundation of a modern management strategy.

|--|

VMware Workspace ONE: UEM Bootcamp [21.x]

In this five-day course, you learn how to apply the fundamental techniques for launching and maintaining an intelligence-driven, multi-platform endpoint management solution with VMware Workspace ONE® UEM. Through a combination of hands-on labs, simulations, and interactive lectures, you will configure and manage the endpoint lifecycle. You will also learn to investigate, analyze, and determine issues that might occur with all the different components of Workspace ONE UEM.Understanding how to effectively troubleshoot product issues enables administrators to understand how product services communicate and function, optimizing service and software health management. After the five days, you will have the foundational knowledge for effectively managing and conducting basic troubleshooting for Workspace ONE UEM.

VMware Workspace ONE: UEM Bootcamp [21.x] - Virtual Class

In this five-day course, you learn how to apply the fundamental techniques for launching and maintaining an intelligence-driven, multi-platform endpoint management solution with VMware Workspace ONE® UEM. Through a combination of hands-on labs, simulations, and interactive lectures, you will configure and manage the endpoint lifecycle. You will also learn to investigate, analyze, and determine issues that might occur with all the different components of Workspace ONE UEM.Understanding how to e ffectively troubleshoot product issues enables administrators to understand how product services communicate and function, optimizing service and software health management. After the five days, you will have the foundational knowledge for effectively managing and conducting basic troubleshooting for Workspace ONE UEM.

|--|

VMware Workspace ONE: UEM Troubleshooting [21.x]

In this two-day course, you learn to investigate, analyze, and determine issues that might occur with all the different components of VMware Workspace ONE® UEM. Understanding how to effectively troubleshoot product issues enables administrators to understand how product services communicate and function—in turn optimizing service and software health management. Troubleshooting is the backbone of service maintenance and management.

Classroom	16 Hours	MR-1CN- VMWS1UEMTS21
-----------	----------	-------------------------

VMware Workspace ONE: UEM Troubleshooting [21.x] - Virtual Class

Third Party Vendor

Cisco Product Training

Cisco SD-WAN Operation and Deployment - Online ILT

The Cisco SD-WAN Operation and Deployment (ENSDW) v1.0 course provides an overview of the Cisco SD-WAN solution and SD-WAN components. Students will learn how to create, manage, and operate a secure extensible network using Cisco SD-WAN products. The course covers how to configure, operate, and monitor overlay routing in a secure extensible network. Students will also learn about policies and quality of service (QoS) in the SD-WAN overlay network.

Virtual Class	16 Hours	MR-1LN-ENSDW
---------------	----------	--------------

Cisco UCS Director Foundation v6.6

The Cisco UCS Director Foundation (UCSDF) v6.6 course helps you understand concepts, architecture, and deployment use cases for Cisco UCS® Director. You will gain hands-on experience in deploying basic Cisco UCS Director solutions. You will also practice using core features that most implementations require, such as services design, using the self-service portal for provisioning services, creating workflows that enable cloud automation and standardize IT services, and more.

Virtual Class	24 Hours	MR-1LN- UCSDFV6.6
---------------	----------	----------------------

Configuring Cisco MDS 9000 Series Switches - Virtual

The Configuring Cisco MDS 9000 Series Switches (DCMDS) v3.1 course shows you how to implement, manage, and troubleshoot Cisco® MDS 9000 Series Switches, to build highly available, scalable storage networks. Through expert instruction and extensive hands-on practice, you will learn how to deploy and use capabilities such as Virtual Storage Area Networks (VSANs), Role-Based Access Control (RBAC), N-Port Virtualization (NPV) fabric security, zoning, automation with NX-API, Slow Drain Analysis, SAN analytics, Fibre Channel over TCP/IP (FCIP) tunnels, and more. You will learn how to configure and implement platform features and learn troubleshooting techniques pertaining to Fibre Channel (FC) domains, firmware upgrades, zones, and zone mergers. This course prepares you for Cisco CCNP Data Center and Cisco Certified Specialist - Data Center SAN Implementation certifications (DCSAN).

Virtual Class	32 Hours	MR-1LN- DCMDSV3.1

<u>Configuring Cisco Unified Computing System - Virtual Classroom</u>

The Configuring Cisco Unified Computing System (DCCUCS) v1.0 shows you how to deploy, secure, operate, andmaintain Cisco Unified Computing System (Cisco UCS) B-series blade servers, Cisco UCS C-Series, and S-Series rack serversfor use in data centers. You will learn how to implement management and orchestration software for Cisco UCS. You willgain hands-on practice on: configuring key features of Cisco UCS, Cisco UCS Director, and Cisco UCS Manager; implementing UCS management software includ ing Cisco UCS Director, Cisco UCS Manager, and Cisco Intersight; and more. This course can be used to prepare for the new CCNP Data Center and CCIE Data Center certifications.

Virtual Class	24 Hours	MR-1LN-DCCUCS
---------------	----------	---------------

In this two-day course, you learn to investigate, analyze, and determine issues that might occur with all the different components of VMware Workspace ONE® UEM. Understanding how to effectively troubleshoot product issues enables administrators to understand how product services communicate and function—in turn optimizing service and software health management. Troubleshooting is the backbone of service maintenance and management.

|--|

Designing Cisco Data Center Infrastructure - Virtual

The Designing Cisco Data Center Infrastructure (DCID) v7.0 course helps you master design and deployment options focused on Cisco® data center solutions and technologies across network, compute, virtualization, storage area networks, automation, and security. You will learn design practices for the Cisco Unified Computing System™ (Cisco UCS®) solution based on Cisco UCS B-Series and C-Series servers, Cisco UCS Manager, and Cisco Unified Fabric. You will also gain design experience with network management technologies including Cisco UCS Manager, Cisco Data Center Network Manager (DCNM), and Cisco UCS Director. You can expect theoretical content as well as design-oriented case studies in the form of activities

Virtual Class	40 Hours	MR-1LN-DCIDV7.0	
---------------	----------	-----------------	--

Designing Cisco Enterprise Networks - Virtual Class

The Designing Cisco Enterprise Networks (ENSLD) v1.0 course gives you the knowledge and skills you need to design anenterprise network. This course serves as a deep dive into enterprise network design and expands on the topics covered inthe Implementing and Operating Cisco® Enterprise Network Core Technologies (ENCOR) v1.0 course.This course also helps you prepare to take the exam, Designing Cisco Enterprise Networks v1.0 (ENSLD 300-420), which ispart of the CCNP® Enterprise and Cisco Certif ied Specialist - Enterprise Design certifications.

Virtual Class	40 Hours	MR-1LN- ENSLDV1.0
---------------	----------	----------------------

Designing Cisco Enterprise Wireless Networks - Virtual Class

The Designing Cisco Enterprise Wireless Networks (ENWLSD) v1.0 course gives you the knowledge you need to designCisco wireless networks. The course covers design specifics from scenario design concepts through the installation phaseand into post-deployment validation. This course, including the self-paced material, helps prepare you to take the exam, Designing CiscoEnterprise Wireless Networks (300-425 ENWLSD), which leads to the new CCNP Enterprise and CiscoCertified Specialist – Enterprise Wireless Design certifications. The exam will be available beginningFebruary 24, 2020

Virtual Class 40 Hours MR-1LN-ENWSLDV1.0	lass 40 Hours	.0
--	---------------	----

Implementing and Administering Cisco Solutions

The Implementing and Administering Cisco Solutions(CCNA) v1.0 course gives you a broad range of fundamental knowledge for all IT careers. Through a combination of lecture and hands-on labs, you will learn how to install, operate, configure, and verify basic IPv4 and IPv6 networks. The course covers configuring network components such as switches, routers, and wireless LAN controllers; managing network devices; and identifying basic security threats. The course also gives you a foundation in netw ork programmability, automation, and software-defined networking. This course helps you prepare to take the 200-301 Cisco Certified Network Associate (CCNA) exam. By passing this one exam, you earn CCNA certification.

Virtual Class	40 Hours	ES40SLCCNAV1.0

Implementing and Configuring Cisco Identity Services Engine [3.0] - Online ILT



This course discusses the Cisco Identity Services Engine (ISE), a an identity and accesscontrol policy platform that provides a single policy plane across the entire organization, combining multiple services, including authentication, authorization, and accounting (AAA), posture, profiling, device on-boarding, and guest management, into a single context-aware identity-based platform. The training provides learners with the knowledge and skills to enforce security posture compliance for wired and wireless endpoints and enhance infrastructure security using the Cisco ISE.

Virtual Class	40 Hours	MR-1LN-SISEV3.0
---------------	----------	-----------------

Implementing and Operating Cisco Data Center Core Technologies - Virtual

The Implementing and Operating Cisco Data Center Core Technologies (DCCOR) v1.0 course helps you prepare for the Cisco® CCNP® Data Center and CCIE® Data Center certifications and for advanced-level data center roles. In this course, you will master the skills and technologies you need to implement data center compute, LAN and SAN infrastructure. You will also learn the essentials of automation and security in data centers. You will get hands-on experience with deploying, securing, operating, and maintaining Cisco data center infrastructure including: Cisco MDS Switches and Cisco Nexus Switches; Cisco Unified Computing System™ (Cisco UCS®) B-Series Blade Servers, and Cisco UCS C-Series Rack Servers.This course, including the self-paced material, helps prepare you to take the exam, Implementing Cisco Data Center Core Technologies (300-601 DCCOR), which leads to to the new CCNP Data Center, CCIE Data Center, and the Cisco Certified Specialist - Data Center Core certifications. The exam will be available beginning February 24, 2020.

Virtual Class	40 Hours	MR-1LN-DCCOR
---------------	----------	--------------

Implementing and Operating Cisco Enterprise Network Core Technologies v1.0 - On Demand

This course gives you the knowledge and skills needed to configure, troubleshoot, and manage wired and wireless Cisco enterprise networks.

On Demand Class	40 Hours	MR-1WN- GK100475

Implementing and Operating Cisco Security Core Technologies

The Implementing and Operating Cisco Security Core Technologies (SCOR) v1.0 course helps you prepare for the Cisco CCNP Security and CCIE Security certifications and for senior-level security roles. In this course, you will master the skills and technologies you need to implement core Cisco security solutions to provide advanced threat protection against cybersecurity attacks. You will learn security for networks, cloud and content, endpoint protection, secure network access, visibility and enfo rcements. You will get extensive hands-on experience deploying Cisco Firepower Next-Generation Firewall and Cisco ASA Firewall; configuring access control policies, mail policies, and 802.1X Authentication; and more. You will get introductory practice on Cisco Stealthwatch Enterprise and Cisco Stealthwatch Cloud threat detection features. This course, including the self-paced material, helps prepare you to take the exam, Implementing and Operating Cisco Security Core Technologies (350-701 SCOR), which leads to the new CCNP Security, CCIE Sec

Virtual Class	40 Hours	MR-1LN-SCOR

Implementing Cisco Application Centric Infrastructure - Virtual

The Implementing Cisco Application Centric Infrastructure (DCACI) v1.0 course show you how to deploy and manage the Cisco® Nexus® 9000 Series Switches in Cisco Application Centric Infrastructure (Cisco ACI®) mode. The course gives you the knowledge and skills to configure and manage Cisco Nexus 9000 Series Switches in ACI mode, how to connect the Cisco ACI fabric to external networks and services, and fundamentals of Virtual Machine Manager (VMM) integration. You will gain hands-on practice impl ementing key capabilities such as fabric discovery, policies, connectivity, VMM integration, and more. This course helps you prepare to take the exam, Implementing Cisco Application Centric Infrastructure (300-620 DCACI), which leads to CCNP® Data Center and Cisco Certified Specialist — Data Center ACI Implementation certifications.

Virtual Class	40 Hours	MR-1LN-DCACI
---------------	----------	--------------

Implementing Cisco Enterprise Wireless Networks - Virtual Class

The Implementing Cisco Enterprise Wireless Networks (ENWLSI) v1.0 course gives you the knowledge and skills needed to secure wireless network infrastructure and troubleshoot any related issues. You'll learn how to implement and secure awireless network infrastructure and use Cisco Identity Service Engine (ISE), Cisco Prime Infrastructure (PI), and CiscoConnect Mobile Experience to monitor and troubleshoot network issues.The course provides hands-on labs to reinforce concepts including deployi ng Cisco Prime Infrastructure Release 3.5, CiscoCatalyst 9800 Wireless Controller Release IOS XE Gibraltar 16.10, Cisco Digital Network Architecture (DNA) Center Release1.2.8, Cisco CMX Release 10.5, Cisco MSE Release 8.0 features and Cisco Identity Services Engine (ISE) Release 2.4. This course also helps you prepare to take the Implementing Cisco Enterprise Wireless Networks (300-430 ENWLSI) exam, which is part of the new CCNP Enterprise certification and the Cisco Certified Specialist - Ent erprise WirelessImplementation certification.

Virtual Class 40 Hours ENWLSIV.0	Virtual Class	40 Hours	MR-1LN- ENWLSIV.0
----------------------------------	---------------	----------	----------------------

<u>Implementing Cisco Enterprise Wireless Networks - Virtual Class</u>

The Implementing Cisco Enterprise Wireless Networks (ENWLSI) v1.1course gives you the knowledge and skillsneeded to secure wireless network infrastructure and troubleshoot any related issues. Youll learn how to implement andsecure a wireless network infrastructure and use Cisco Identity Service Engine (ISE), Cisco Prime Infrastructure (PI), andCisco Connect Mobile Experience to monitor and troubleshoot network issues. The course provides hands-on labs to reinforce concepts including deploying Cisco Prime Infrastructure Release 3.5, CiscoCatalyst 9800 Wireless Controller Release IOS XE Gibraltar 16.10, Cisco Digital Network Architecture (DNA) Center Release1.2.8, Cisco CMX Release 10.5, Cisco MSE Release 8.0 features and Cisco Identity Services Engine (ISE) Release 2.4. This course also helps you prepare to take the Implementing Cisco Enterprise Wireless Networks (300-430 ENWLSI) exam, which is part of the new CCNP Enterprise certification and the Cisco Certified Specialist - Enter prise WirelessImplementation certification. The exam w

Virtual Class	40 Hours	MR-1LN- ENWLSIV1.1

Introducing Cisco Unified Computing System - Virtual Class

The Introducing Cisco Unified Computing System (DCIUCS) v1.0 is an introductory course that shows you how todeploy, secure, operate and maintain the Cisco Unified Computing system (Cisco UCS) B-Series blade server, Cisco UCS CSeries and S-Series rack servers, and Cisco HyperFlex product family, for use in data centers. You will gain hands-on practiceon basic Cisco UCS server configuration and performing backup and restore activities. This course can be used to prepare for the new CCNP Data Cen ter and CCIE Data Center certifications.

Virtual Class 16 Hours MR-1LN-DCIUCS	
--------------------------------------	--

<u>Troubleshooting Cisco Data Center Infrastructure (DCIT) v6.2</u> - <u>Online ILT</u>

The Troubleshooting Cisco Data Center Infrastructure (DCIT) skills-building course focuses on troubleshooting of LANs, SANs, Cisco Unified Fabric, Cisco Unified Computing System (Cisco UCS), and Cisco Application Centric Infrastructure (ACI). The course provides rich hands-on experience in resolving problems on Cisco MDS switches, Cisco Nexus switches, Cisco Fabric Extenders (FEX), Cisco UCS, and Cisco ACI.

<u>Understanding Cisco Collaboration Foundations - Virtual Classroom</u>



The Understanding Cisco Collaboration Foundations (CLFNDU) 1.0 course gives you the skills and knowledge neededto administer and support a simple, single-site Cisco Unified Communications Manager (CM) solution with Session Initiation Protocol (SIP) gateway. The course covers initial parameters, management of devices including phones and video endpoints, management of users, and management of media resources, as well as Cisco Unified Communications solutionsmaintenance and troubleshooting tools . In addition, you will learn the basics of SIP dial plans including connectivity toPublic Switched Telephone Network (PSTN) services, and how to use class-of-service capabilities. This course provides the fundamental knowledge needed to take CCNP® Collaboration certification courses. It also servesas entry-level training for newcomers to Cisco on-premise collaboration technologies.

Virtual Class	40 Hours	MR-1LN-CLFNDU
---------------	----------	---------------

Understanding Cisco Data Center Foundations - Virtual

The Understanding Cisco Data Center Foundations (DCFNDU) v1.0 course helps you prepare for entry-level data center roles. In this course, you will learn the foundational knowledge and skills you need to configure Cisco® data center technologies including: networking, virtualization, storage area networking, and unified computing. You will get an introduction to Cisco Application Centric Infrastructure (Cisco ACI™), automation, and cloud computing. You will get hands-on experience with configuri ng features on Cisco Nexus® Operating System (Cisco NX-OS) and Cisco Unified Computing System[™] (Cisco UCS®).

Virtual Class	40 Hours	MR-1LN-DCFNDU
---------------	----------	---------------

Unstructured Storage

Apex

APEX Data Storage Services: File - Capacity Management

This course focuses on monitoring the capacity of your file storage within the APEX solution. Providing appropriate storage pools, setting filters to examine files being stored, and setting appropriate quotas for your environment.

On Demand Class	01 Hours	ESSTGD03503
-----------------	----------	-------------

APEX Data Storage Services: File - Data Protection

This course focuses on the data protection features and functions when storing file data within the APEX solution. The course provides demonstrations and hands-on activity to ensure students know the available options and features to appropriately protect any data brought into the system automatically.

On Demand Class	01 Hours	ESSTGD03504
-----------------	----------	-------------

APEX Data Storage Services: File - Client Access

The APEX Data Storage Services Element Manager allows you to adjust configuration of your data storage. This course will step through tasks you can do to configure your file storage services.

On Demand Class	02 Hours	ESSTGD02944
-----------------	----------	-------------

CloudIQ

CloudIQ Concepts & Features

This course is designed to provide a comprehensive introduction to the CloudlQ platform. From this training, students will gain a foundational understanding of the CloudlQ platform to prepare learners to utilize CloudlQ for specific product monitoring.

On Demand Class	02 Hours	ES301STG02108
-----------------	----------	---------------

DataIQ

DataIQ Administration and Management

This course is covers the administration of DatalQ. How to use DatalQ monitoring features and plugins to provide the information you need about your connected storage systems.

Red Hat

Red Hat System Administration I RH124

The first of two courses covering the core system administration tasks needed to manage Red Hat Enterprise Linux servers. Red Hat System Administration I RH124 equips you with Linux administration survival skills by focusing on foundational Linux concepts and core tasks. You will learn how to apply command-line concepts and enterprise-level tools, starting you on your journey toward becoming a full-time Linux system administrator. This course is based on Red Hat® Enterprise Linux 9.0.

Virtual Class	40 Hours	ESTPYS03281

Red Hat System Administration II RH134

Red Hat System Administration II RH134 serves as the second part of the RHCSA training track for IT professionals who have taken Red Hat System Administration I RH124. The course goes deeper into core Linux system administration skills in storage configuration and management, installation and deployment of Red Hat Enterprise Linux®, management of security features such as SELinux, control of recurring system tasks, management of the boot process and troubleshooting, basic system tuning, and comm and-line automation and productivity.

Virtual Class 40 Hours <u>ESTPYS03282</u>	
---	--

On Demand Class Minutes ES101STG01599	On Demand Class	01 Hours 30 Minutes	ES101STG01599
---------------------------------------	-----------------	------------------------	---------------

DatalQ Concepts and Features

This course presents an overview of the DatalQ product at a high level. What is DatalQ, what can it do and what does it look like

On Demand Class	01 Hours	ES102STG01326

DataIQ Installation and Implementation

This course covers the initial installation of the DatalQ software, initial configuration to connect your storage systems and DatalQ to enable the DatalQ storage monitoring capabilities.

ECS

Data Domain Cloud Tier and ECS Integrated Solution

The Elastic Cloud Storage (ECS) and Data Domain Cloud Tier Integration eLearning course is intended to supplement and augment the knowledge provided in the ECS Management and Monitoring course and the Data Domain System Administration course. This course is intended to provide further details on the integrated solution using ECS as a Cloud Tier with Data Domain. This course includes use cases, provides information about the configuration of ECS and Data Domain, and includes configuration demonst rations.

<u>ECSDUCT</u>	On Demand Class	01 Hours	MR-1WN- ECSDDCT
----------------	-----------------	----------	--------------------

ECS 3.3 Features and Differences

This course covers an overview of the enhancements, features and new functionality of ECS 3.3.

On Demand Class	02 Hours	ES131STG00948
-----------------	----------	---------------

ECS Administration

This course is intended for anyone who needs to manage, customize, monitor, or use an ECS system for data storage. It provides detailed coverage of ECS features designed to support typical use cases, including global content repository, geo-scale object storage with Access Anywhere, and Big Data Analytics.

Classroom	40 Hours	ESSTGS02853
Virtual Class	40 Hours	ESSTGS02853

ECS Administration - On-Demand

This course is intended for anyone who needs to manage, customize, monitor, or use an ECS system for data storage. It provides detailed coverage of ECS features designed to support typical use cases, including global content repository, geo-scale object storage with Access Anywhere, and Big Data Analytics.

On Demand Class	40 Hours	ESSTGD02854
-----------------	----------	-------------

ECS Application Developer Workshop

The ECS Application Developer workshop is designed to help application developers learn the concepts and best practices when developing next-generation applications that leverage object storage (e.g. S3) instead of traditional storage (e.g. SAN or NAS). The course includes a review of Frequently Asked Questions and guided hands-on labs and sample code.

On Demand Class 02 H	burs <u>MR-1TN-ECSADW</u>
----------------------	---------------------------

ECS Concepts and Features

This course is designed to provide a comprehensive introduction to ECS. From this training, students will gain a high-level understanding of how ECS works, product architecture, configurations that are typically deployed, and product features that enable management of the ECS environment.

On Demand Class	02 Hours	MR-EWN-ETECSO
-----------------	----------	---------------

ECS Data Client Access - OpenStack Swift

This course covers ECS integration with OpenStack Swift. The course is intended to provide greater detail on the configuration, use, and management capabilities using the management interface and using the APIs. This course supplements and augments the knowledge provided in the ECS Management and Monitoring Course.

On Demand Class	01 Hours 30 Minutes	MR-1WN- ECSDCAOSW

ECS Networking Implementation

This eLearning course covers ECS networking concepts and configuration and provides specific details on all the latest ECS network hardware, network separation and topologies. The course also includes various network configurations and best practices.

On Demand Class 02 Hours <u>ESSTGD02586</u>	
---	--

Isilon CloudPools and ECS Integrated Solution

The Elastic Cloud Storage (ECS) and Isilon CloudPools integration eLearning course is intended to supplement and augment the knowledge provided in the ECS Management and Monitoring course and the Isilon Administration and Management course. This course is intended to provide further details on the integrated solution using ECS as a Cloud storage target with Isilon. This course includes use cases, provides information about the configuration of ECS and Isilon, and includes configuration demonstra tions

On Demand Class	01 Hours	MR-1WN-ECSICP
-----------------	----------	---------------

NetWorker CloudBoost and ECS Integrated Solution

The Elastic Cloud Storage (ECS) and NetWorker CloudBoost Integration eLearning course is intended to supplement and augment the knowledge provided in the ECS Management and Monitoring course and the NetWorker Implementation and Management course. This course is intended to provide further details on the integrated solution using ECS as a CloudBoost tier with NetWorker. This course includes use cases, provides information about the configuration of ECS and NetWorker, and includes configuration de monstrations

<u>ECSNWCB</u>	On Demand Class	01 Hours	MR-1WN- ECSNWCB
----------------	-----------------	----------	--------------------

PowerScale

EMC Isilon File System: OneFS File System Data Layout

In this course we will discover the components of a write request, examine the relationship between capacity, protection and performance, walk through the components of a read request, and balance decisions to match the goals for your data.

On Demand Class 23 Minutes ISI-9WN-DATALAYOUT

PowerScale A2000 Hardware Installation and Maintenance

This course presents a focused view of PowerScale hardware installation and maintenance specific to one specialized cluster implementation.

On Demand Class	01 Hours	ESSTGD02468

PowerScale Administration

This course will prepare students to implement a Dell EMC PowerScale cluster, configure software features of the OneFS operating system and administer a cluster on a day to day basis. Students will learn about PowerScale's data protection methods, the ability to tier data from one node pool to another based on configured rules and synchronize data to other clusters or to cloud resources. This course is in alignment with the Specialist, PowerScale Implementation Engineer Proven Professional cer tification.Note this is an update to the previously known Isilon Administration and Management course.This package does not include a Proven Professional exam voucher, in order to add please search for "Dell Technologies Proven Professional VUE Exam Voucher" or Course ID "MR-1EV-VUEEMCPROV"

Classroom	40 Hours	MR-1CP-ISIAM
Virtual Class		MR-1CP-ISIAM

PowerScale Administration

This course will prepare students to implement a Dell EMC PowerScale cluster, configure software features of the OneFS operating system and administer a cluster on a day to day basis. Students will learn about PowerScale's data protection methods, the ability to tier data from one node pool to another based on configured rules and synchronize data to other clusters or to cloud resources. This course is in alignment with the Specialist, Isilon Implementation Engineer Proven Professional certification. This is a direct update to the previously known Isilon Administration and Management course.

Virtual Class	40 Hours	MR-1LP-ISIAM
Classroom		MR-1LP-ISIAM

PowerScale Administration - On-Demand

The PowerScale Administration course prepares students to perform Dell EMC PowerScale cluster and OneFS 9.0 implementation, configuration, and administration. Topics include and overview of hardware, the configuration and verification of basic and advanced networking, authentication, identity management and authorization, client and data access, data layout, and OneFS modules such as SmartPools, SnapshotlQ, SynclQ, SmartDedup, and others. This training consists of 8 modules. The total time required to complete this course and the accompanying lab exercises is approximately 5 days.This course is an update to the Isilon Administration and Management course



On Demand Class	40 Hours	MR-1TP-ISIAM- 0608
-----------------	----------	-----------------------

PowerScale Advanced Administration

This course builds on the PowerScale Administration course to provide a deeper look at advanced topics such as Authentication, Performance Monitoring, Disaster Recovery and System Troubleshooting. This course is accompanied by hands-on lab activities. This is an update to the previously known Isilon Advanced Administration course and is offered exclusively as a classroom or remote classroom experience with a live instructor.

Classroom 40 Hours	S103STG01979
--------------------	--------------

PowerScale Advanced Administration

This course builds on the PowerScale Administration course to provide a deeper look at advanced topics such as Authentication, Performance Monitoring, Disaster Recovery and System Troubleshooting. This course is accompanied by hands-on lab activities. This is an update to the previously known Isilon Advanced Administration course and is offered exclusively as a classroom or remote classroom experience with a live instructor.

Virtual Class	40 Hours	ES103STG01980
Classroom		ES103STG01980

PowerScale and NetApp Admin Differences

This course provides a comparison in common daily tasks for a NetApp administrator and how or if they translate when using an Isilon cluster instead.

On Demand Class	01 Hours	MR-1WN- ISINADIFF
-----------------	----------	----------------------

PowerScale Concepts

This course provides the groundwork to understand the Dell EMC PowerScale scale-out NAS solution from a holistic perspective. The latest architecture in terms of hardware configurations and software features are discussed in context with some of the use cases for the product. This is a direct update to the course previously known as Isilon Fundamentals 2019.

On Demand Class	02 Hours	ES131STG01028
-----------------	----------	---------------

PowerScale Implementation

The Dell EMC PowerScale Implementation course is a video based, online presentation, designed to introduce customer engineers and implementation specialists to the steps to perform the initial configuration. This course is presented using a range of mediums, from animations to video demonstrations. Topics include creating a new cluster, joining a node to an existing cluster, completing the initial configuration, and completing other configuration options. This is an update to the course previou sly known as Isilon Initial Configuration 2017.

On Demand Class	01 Hours 30 Minutes	MR-7WP-ISIIC17
-----------------	------------------------	----------------

PowerScale Performance - IO Optimization

PowerScale Performance is a series of courses that step through configurable elements of the PowerScale operating system focused on changes in performance. Each course will focus on a specific scenario, their configurable elements and the expected performance attributes, then an associated on-demand lab will allow you to get hands on with performance tuning tasks.

On Demand Class 01 Hours <u>ESSTGD02648</u>

PowerScale Performance - Migration with File Filtering

PowerScale Performance is a series of courses that step through configurable elements of the PowerScale operating system focused on changes in performance. Each course will focus on a specific scenario, their configurable elements and the expected performance attributes, then an associated on-demand lab will allow you to get hands on with performance tuning tasks.

On Demand Class	01 Hours	ESSTGD02920
-----------------	----------	-------------

PowerScale Performance - NDMP Tuning

PowerScale Performance is a series of courses that step through configurable elements of the PowerScale operating system focused on changes in performance. Each course will focus on a specific scenario, their configurable elements and the expected performance attributes, then an associated on-demand lab will allow you to get hands on with performance tuning tasks.

On Demand Class	01 Hours	ESSTGD02921
-----------------	----------	-------------

PowerScale Performance - OneFS Caching

This course takes a close look at OneFS Cacheing which can be used to identify the actual workflow type and where further examination of performance characteristics could be performed.

On Demand Class	01 Hours	ESSTGD03016	

PowerScale Performance - Small File Storage Efficiency

PowerScale Performance is a series of courses that step through configurable elements of the PowerScale operating system focused on changes in performance. Each course will focus on a specific scenario, their configurable elements and the expected performance attributes, then an associated on-demand lab will allow you to get hands on with performance tuning tasks.

On Demand Class	01 Hours	ESSTGD02919	
-----------------	----------	-------------	--

PowerScale Performance - SynclQ Tuning

PowerScale Performance is a series of courses that step through configurable elements of the PowerScale operating system focused on changes in performance. Each course will focus on a specific scenario, their configurable elements and the expected performance attributes, then an associated on-demand lab will allow you to get hands on with performance tuning tasks.

On Demand Class 01 Hours <u>ESSTGD02649</u>	Class 01 Hours <u>ESSTGD02649</u>	
---	-----------------------------------	--

<u>Tech Exchange - PowerScale Simplify and Consolidate Workflows</u>

This session discusses how PowerScale can simplify and consolidate workflows to increase flexibility, adding value to large-scale unstructured data assets. Our expert explains the benefits of using one operating system and provides use cases and examples of techniques to consolidate and control separation as needed.

On Demand Class	30 Minutes	ESMDXD03851

SRM

SRM 4.x Administration User Interface

This course introduces the administration user interface features andfunctionalities. This course describes the operations performed in the discovery wizard, user and authentication settings, and administrationsettings

On Demand Class	30 Minutes	ES132STG01116

SRM 4.x Application SolutionPack

This course introduces SRM SolutionPack, its types, and functionalities. Itdescribes the process of installing and validating an ApplicationSolutionPack using SRM frontend.

On	Demand Class	30 Minutes	ES132STG01117
----	--------------	------------	---------------

SRM 4.x Backend Operations

This course introduces the SRM Backend architecture and its data flow. This course also covers the tasks that are performed for monitoring and trouble shooting the backend component. The topology services and its functionalities are also discussed in this course.

On Demand Class 45 Minutes <u>ES132STG01122</u>

SRM 4.x Complex Expansion - On-Demand Course

This course introduces techniques used to take data from multiple sources to generate reports using the complex expansion feature. This course covers four of the commonly used complex expansion types, which are simple-split, split, regex, and sql.

On Demand Class	01 Hours	MR-1WP- SRM4COMEXP
-----------------	----------	-----------------------

SRM 4.x Concepts - On-Demand Course

This course provides an introduction to SRM. It includes an overview of SRMs architecture, features, functionality, and user interface.

On Demand Class	01 Hours	ES131STG00210
-----------------	----------	---------------

SRM 4.x Concepts: Alert Reports - On-Demand Course

This course covers an introduction to alert report in SRM. It also covers the operations that are performed in the alert report.

On Demand Class	15 Minutes	ES131STG00216
-----------------	------------	---------------

SRM 4.x Concepts: Architecture

This course introduces the Dell EMC SRM architectural components like Frontend, Primary Backend, Additional Backends, Collector Manager and Database. It also describes the types of data collected and data flow. Base Deployment, All-in-One, and complete architecture models of SRM are also discussed in this course.

On Demand Class	30 Minutes	ES132STG01106
-----------------	------------	---------------

SRM 4.x Concepts: Backup and Restore

This course introduces the SRM Backup concepts. This course also covers the operations for backup and restore. The VMware High Availability along with vSphere fault tolerance, vSphere vMotion and vSphere Storage motion are also discussed in this course.

On Demand Class 25 Minutes ES132STG01124	
--	--

SRM 4.x Concepts: Graph Reports - On-Demand Course

This course covers an introduction to graph report in SRM. It also covers the operations that are performed in the graph report.

SRM 4.x Concepts: Portal Navigation - On-Demand Course

This course identifies the functional areas of the SRM console and describes the options available in menu bar, navigation bar, and report area.

On Demand Class	30 Minutes	ES131STG00211
-----------------	------------	---------------

SRM 4.x Concepts: Report Features and User Customizations - On-Demand Course

This course covers various report features like scheduling a report, changing display settings for a report, and so on. It also covers report wizards and other user customization options.

On Demand Class 15 Minu	<u>ES131STG00218</u>
-------------------------	----------------------

This course identifies various types of reports available in the portal and describes the options available in various report types.

On Demand Class	15 Minutes	ES131STG00212
-----------------	------------	---------------

SRM 4.x Data Enrichment - On-Demand Course

This course provides the learner with an advanced understanding of SRM administration features concentrating on Data Enrichment.

On Demand Class	45 Minutes	MR-1WP- SRM4DATAEN
-----------------	------------	-----------------------

SRM 4.x Extracting Data - On-Demand Course

This course introduces techniques to extract data from the SRM product. The techniques include report scheduling and web services. Web services include a presentation of SOAP XML and REST API.

On Demand Class	01 Hours	MR-1WP- SRM4EXTDAT
-----------------	----------	-----------------------

SRM 4.x Features: Alert Configuration

This course explains the alerting components, process, and alert consolidation. It also describes frontend components, preconfigured alert definition, alert definition panel, and its components. This course also covers internal alert operations, storage-related prerequisites, enabling and disabling alert definition.

On Demand Class	35 Minutes	ES132STG01119

SRM 4.x Features: Collector Operations

This course introduces DELL EMC SRM Collector, including Collector Host and Load Balancer Connector. It also explains SRM SolutionPacks (SP), SP components, SP installation and maintenance, and event handling operations.

On Demand Class	30 Minutes	ES132STG01123

SRM 4.x Features: Device Discovery

This course describes discovery center, tools and process along with discovery center backend, process and architecture. It also covers device management and discovery wizard.

On Demand Class	25 Minutes	ES132STG01201

SRM 4.x Features: User Management and Authentication

This course introduces the SRM Users, Profiles and Roles. It also describes master filter and role management. User Authentication and Authorization concepts are also covered in this course. Along with that LDAP securing connectivity setup is also discussed.

On Demand Class	45 Minutes	ES132STG01118
-----------------	------------	---------------

SRM 4.x for Storage Administrators - Classroom

This course will assist storage administrators to monitor and report on a storage environment using SRM. Various SRM use cases are presented. Hands-on labs will cover the creation of localized dashboard views and reports which can be used to analyze common storage management issues related to performance, capacity planning, storage chargeback, configuration compliance, service level usage, and alerting.

Classroom	16 Hours	MR-1CP- SRM4ADM

SRM 4.x for Storage Administrators - On-Demand Course

SRM 4.x Concepts: Report Types - On-Demand Course



This course will assist storage administrators to monitor and report on a storage environment using SRM. Various SRM use cases are presented. Demos will cover the creation of localized dashboard views and reports which can be used to analyze common storage management issues related to performance, capacity planning, storage chargeback, configuration compliance, service level usage, and alerting.

On Demand Class	24 Hours	MR-1TP- SRM4ADM-1612
-----------------	----------	-------------------------

SRM 4.x for Storage Administrators - Virtual Classroom

This course will assist storage administrators to monitor and report on a storage environment using SRM. Various SRM use cases are presented. Hands-on labs will cover the creation of localized dashboard views and reports which can be used to analyze common storage management issues related to performance, capacity planning, storage chargeback, configuration compliance, service level usage, and alerting.

Virtual Class	16 Hours	MR-1LP- SRM4ADM
---------------	----------	--------------------

SRM 4.x Implementation

This course provides an overview of the SRM Installation process. Itdescribes deployment operations, the post installation steps and validation.It also provides an overview on SRM Expansion. This includes SRMExpansion workflow, scaling out Backend and Collector, installation of Additional Backend Host, Collector Host, and Additional Frontend Host.

On Demand Class	45 Minutes	ES132STG01115
-----------------	------------	---------------

SRM 4.x Implementation and Management - On-Demand Course

This course covers initial installation, configuration, and validation of a SRM deployment using both the vApp and Binary methods. Lecture and labs will support performing frontend and backend administration, platform expansion, SolutionPack deployment, alerting, and related troubleshooting procedures. Demonstrations assist the learner to integrate and practice the skills introduced in class, and provide real-life experiences with selected SolutionPacks and common administrative tasks.

On Demand Class	24 Hours	MR-1TP-SRM4IM- 1704
-----------------	----------	------------------------

SRM 4.x Implementation and Management - Virtual Classroom

This course covers initial installation, configuration, and validation of a SRM deployment using both the vApp and Binary methods. Lecture and labs will support performing frontend and backend administration, platform expansion, SolutionPack deployment, alerting, and related troubleshooting procedures. Hands-on labs assist the learner to integrate and practice the skills introduced in class, and provide real-life experiences with selected SolutionPacks and common administrative tasks.

On Demand Class		MR-1LP-SRM4IM
Virtual Class	24 Hours	MR-1LP-SRM4IM

SRM 4.x Infrastructure SolutionPack

This course introduces SRM SolutionPack, its types, and functionalities. It describes the process of installing and validating an InfrastructureSolutionPack using SRM frontend.

On Demand Class	30 Minutes	ES132STG01127
-----------------	------------	---------------

SRM 4.x Maintenance - On-Demand Course

The goal of the course is to provide knowledge on how to proactively detect potential issues in the SRM platform and to address them to alleviate the risk of loss of service of the SRM platform. The course begins with a holistic view of the platform before entering in components and architecture details. The course then covers common tasks in monitoring, troubleshooting, and maintaining of the backend, frontend, and collection layers of the platform. The final topic of this course covers backup and recovery, and upgrades of the SRM platform.

On Demand Class	16 Hours	MR-1TP- SRM4MAINT-1704
-----------------	----------	---------------------------

SRM 4.x Maintenance - Virtual Classroom

The goal of the course is to provide knowledge on how to proactively detect potential issues in the SRM platform and to address them to alleviate the risk of loss of service of the SRM platform. The course begins with a holistic view of the platform before entering in components and architecture details. The course then covers common tasks in monitoring, troubleshooting, and maintaining of the backend, frontend, and collection layers of the platform. The final topic of this course covers backup and recovery, and upgrades of the SRM platform. In order to better integrate the concepts presented, some labs and demos activities are provided.

Virtual Class	16 Hours	MR-1LP- SRM4MAINT
---------------	----------	----------------------

SRM 4.x Maintenance Concepts

This course introduces the maintenance tasks performed by the storage administrators. It also discusses about various logs and the operations carried out by vApp Utilities Manger.

On Demand Class	45 Minutes	ES132STG01120
-----------------	------------	---------------

SRM 4.x Reporting - Classroom

This course provides the learner with a base understanding of SRM reporting editing features. Many concepts of SRM reporting are covered: data organization, manipulation, and selection for report generation. The base concepts acquired will allow users to edit and customize reports, as well as to create base reports, such as tables, graphs, and advanced report types. Hands on labs will assist the learner to integrate and practice the lecture material. This course assumes you are already familiar with the report user interface and tools at the level of a user or report consumer.

Classroom	24 Hours	MR-1CP- SRM4REP
Virtual Class		MR-1CP- SRM4REP

SRM 4.x Reporting - On-Demand Course

This course provides the learner with a base understanding of SRM reporting editing features. Many concepts of SRM reporting are covered: data organization, manipulation, and selection for report generation. The base concepts acquired will allow users to edit and customize reports, as well as to create base reports, such as tables, graphs, and advanced report types. Demos will assist the learner to integrate and practice the lecture material. This course assumes you are already familiar with the report user interface and tools at the level of a user or report consumer.

On Demand Class	24 Hours	MR-1TP- SRM4REP-1703
-----------------	----------	-------------------------

SRM 4.x Reporting Features Revisited - On-Demand Course

This course covers the concept of spatial aggregation, additional features to enhance report layouts, modify reports through a period of exclusion, and create pre-generated reports.

On Demand Class	01 Hours	MR-1WP- SRM4ADREPF

SRM 4.x Storage SolutionPack



This course introduces SRM SolutionPack, its types, and functionalities. It describes the process of installing and validating a Storage Solution Pack using SRM front end.

On Demand Class	30 Minutes	ES132STG01121
On Demand Lab		ES132STG01121

SRM 4.x Upgrades

This course introduces the SRM upgrades and its best practices. It lists down the required tools and credentials. It also explains automated upgrade and online update process.

On Demand Class	15 Minutes	ES132STG01125
-----------------	------------	---------------

SRM Reporting

This course provides the learner with a base understanding of SRM reporting editing features. Many concepts of SRM reporting are covered: data organization, manipulation, and selection for report generation. The base concepts acquired will allow users to edit and customize reports, as well as to create base reports, such as tables, graphs, and advanced report types. Hands on labs will assist the learner to integrate and practice the lecture material. This course assumes you are already familiar with the report user interface and tools at the level of a user or report consumer.

SRM4REP





Dell Technologies, Inc., One Dell Way, Round Rock, TX 78682 USA. For Sales Inquiries call 1-800-433-2392. delltechnologies.com Copyright © 2023 Dell Inc. or its subsidiaries. All Rights Reserved. Dell, EMC, and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be the property of their respective owners. Published in the USA. 2021.

