



Data Center & Virtualization Training 2011

- Multi Vendor Data Center
- Cisco Unified Computing
- Cisco Data Center Switching
- Cisco Storage Networking
- Cisco Application Networking
- NetApp Storage & Data Center



Cisco Data Center & Virtualization Training 2011



Fast Lane's training offerings are as multifaceted as the diverse Cisco data center technologies and specialized solutions your company and workforce need.

CISCO COMPLETE

Fast Lane offers the full range of Cisco data center training, from entry-level to high-end specialty courses. We can ensure you are prepared to master the challenges of Cisco data center certification and specialisation.

CERTIFIED WORLDWIDE

Fast Lane is certified in all regions worldwide as a Cisco Learning Solutions Partner.

ADVANCED DATA CENTER & VIRTUALIZATION LABS

Putting hands-on exercises and the latest Cisco equipment to good use, we convey the knowledge you need to operate complex data centers. Our infrastructure comprises multi vendor data center labs equipped with Cisco's Unified Computing System (UCS), Cisco Nexus 7000 and 5000 switches, Nexus 2000 Fabric Extenders, VMware ESX servers including Nexus 1000V, redundant NetApp clusters and much more.

MULTI VENDOR DATA CENTER TRAINING

Fast Lane is the training provider of choice when it comes to virtualized data center solutions. As an authorized training partner of Cisco, NetApp, VMware, and Symantec, we get you ready to rise to the challenges of planning and making the most of future-focused data center solutions.

TOP INSTRUCTORS

Whatever specialized insight, skills, and consulting you may need, Fast Lane has the right data center expert and training for you. All our instructors are Cisco-certified specialists with extensive practical experience in their specialty fields.

RIGHT THERE ON SITE

We offer regularly scheduled training in many US locations to help you plan and implement your training programme to your best benefit. Our certified instructors will also conduct every type of training session on site at your company's premises.

TAILORED COURSES

Our experts will be delighted to tailor and conduct training to suit your particular needs.

CISCO RELEVANCE LEARNING PARTNER OF THE YEAR 2010

Fast Lane US receives the Cisco Learning Partner Channel Award of Excellence in Relevance.

CISCO EDUCATION SPECIALIZATIONS

Fast Lane acquired all six available Cisco Education Specializations: Advanced Data Center Network Infrastructure, Advanced Data Center Storage Networking, Advanced Security, Advanced Wireless LAN, Advanced Routing and Switching, and Advanced Unified Communications.

CISCO LEARNING CREDITS

Cisco Learning Credits are a convenient and efficient way to purchase and manage Cisco authorized training. They enable customers to increase productivity and improve network optimisation while safeguarding training budget and monitoring training expenditures.



Fast Lane's Cisco UCS/Multi Vendor Labs

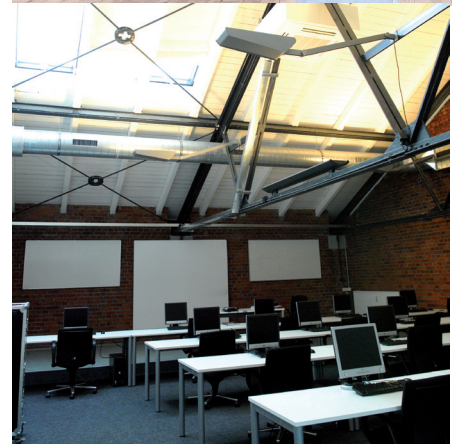


Fast Lane's Cisco Nexus Labs

Contents



CISCO UNIFIED COMPUTING TRAINING	
Unified Computing Systems Architectural Overview (UCSAO)	4
Data Center Unified Computing Design (DCUCD)	5
Data Center Unified Computing Implementation (DCUCI)	5
CISCO DATA CENTER SWITCHING TRAINING	
Data Center Architectural Overview (DCAO)	4
Cisco Nexus Overview Workshop (CNOW)	4
Implementing Cisco Data Center Network Infrastructure 1 (DCNI-1)	5
Implementing Cisco Data Center Network Infrastructure 2 (DCNI-2)	6
Data Center Network Infrastructure Design (DCNID)	7
Implementing Data Center Networks Using the Cisco Nexus 1000V Switch (IDCN1V)	7
Implementing Data Center Networks Using the Cisco Nexus 5000 Switch & 2000 Fabric Extender (IDCN5K)	8
Implementing Data Center Networks Using the Cisco Nexus 7000 Switch (IDCN7K)	8
Fiber Channel over Ethernet Overview (FCOE)	9
CISCO APPLICATION NETWORKING TRAINING	
Cisco Wide Area Application Services (CWAAS)	9
Implementing the ACE Service Module (ACESM)	10
Global Site Selector Operation & Configuration (GSSOC)	10
Designing Data Center Application Services (DCASD)	10
Implementing Data Center Application Services (DCASI)	11
Designing an Enterprise Application Infrastructure with the ACE Family (ACEDES)	11
Implementing the Cisco ACE Appliance (ACEAP)	11
Content Services Switch Operation & Configuration (CSSOC)	12
Application & Content Networking System (ACNS)	12
CISCO STORAGE NETWORKING TRAINING	
Designing Cisco Storage Networking Solutions (DCSNS)	12
Implementing Cisco Storage Networking Solutions (ICSNS)	13
Implementing Cisco Advanced Storage Networking Solutions (IASNS)	13
MULTI VENDOR DATA CENTER TRAINING	
What's New vSphere 4 on Nexus 1000V Data Center Networks (WNNDNC)	14
Install, Config & Manage vSphere 4 on Nexus 1000V Data Center Networks (ICMNDNC)	14
Implementing Vblock (VBLOCK-TECH)	15
Selling Vblocks (VBLOCK-SALES)	15
Virtual Dynamic Data Center (VDDC)	16
Implementing Enhanced Secure Multi-Tenancy Solutions (IESMT)	16
NETAPP TRAINING	17
VMWARE TRAINING	18
SYMANTEC TRAINING	19



Unified Computing Systems Architectural Overview (UCSAO)

ID FL-UCSAO Price: \$895 Duration: 1 Day

PREREQUISITES

- Basic understanding of data center architectures

COURSE CONTENT

- Data Center Architecture: Data Center Scalability; Cisco Data Center 3.0; LAN Architecture Overview; SAN Architecture Overview; Unified I/O and FCoE; CNAs and server connectivity; Data Center Bridging (DCB)
- Server Evolution: CPU and Memory Evolution; Server Consolidation; Server Virtualization; VMware vSphere Architecture; Nexus 1000V Overview; Server Management
- Application Overview: Application Tiers; Application Deployment Models; Application Requirements
- Cisco Unified Computing System: UCS Overview; UCS B-Series components; UCS C-Series components; UCS scalability; UCS Manager; Service Profiles; BMC Bladelogic; UCS Deployment;

Data Center Architectural Overview (DCAO)

ID FL-DCAO Price: \$895 or 9 CLC's Duration: 1 Day



PREREQUISITES

- An understanding of Data Center LAN and SAN architectures would be an advantage

COURSE CONTENT

- Data Center Architecture
- Nexus 7000 - Core Switch
- Nexus 5000 - Access Layer Switch
- Nexus 2000 - Fabric Extender (FEX)
- Nexus 4000 - FCoE Blade Switch
- Nexus 1000V
- Unified Computing System
- Case Study - Building a Data Center with Nexus and UCS

Cisco Nexus Overview Workshop (CNOW)

ID FL-CNOW Price: \$895 or 9 CLC's Duration 1 Day

PREREQUISITES

- CCNA Certification or equivalent knowledge

COURSE CONTENT

- Cisco Nexus Family Overview: Nexus 7000; Nexus 5000; Nexus 2000; Nexus 1000V; NX-OS
- The Nexus 5000 Series Switch: Data Center challenges; I/O Consolidation; Nexus 5000 Architecture Overview; FCoE Server Adapters; Management of the Nexus 5000
- The Nexus 2000 Fabric Extender: Architecture of the Access Switch; Nexus 2000 Access Layer Design
- The Nexus 1000V Virtual Switch: Overview of the Virtual Environment; VN-Link; VM Provisioning
- The Nexus 7000 Core Switch: Data Center Core Requirements; Nexus 7000 Deployment, Nexus 7000 Integrated Core
- Virtual Data Center Architecture: Data Center Network Overview; Access Layer Designs



Data Center Unified Computing Design (DCUCD)



ID CI-DCUCD Price:\$3,495 or 35 CLC's Duration: 5 Days

PREREQUISITES

- CCNA certification
- MDS 9x00, Nexus 5000, Nexus 7000, Catalyst 6500, and ACE Engineer Level Knowledge
- VMware Certified Professional (VCP)
- Designing Cisco Storage Networking Solutions (DCSNS) and Data Center Network Infrastructure Design (DCNID) courses

COURSE CONTENT

- Data Center Computing Solutions
- Cisco Data Center Unified Computing Solution Components
- Cisco Data Center Unified Computing Solution Benefits
- Unified Computing System Implementation Aspects
- Evaluate Existing Data Center Computing Solutions
- Design Cisco Data Center Unified Computing Solutions
- Evaluate Cisco Data Center Unified Computing Solutions

Data Center Unified Computing Implementation (DCUCI)

ID CI-DCUCI Price: \$3,495 or 35 CLC's Duration: 5 Days

PREREQUISITES

- CCNA certification
- MDS 9x00, Nexus 5000, Nexus 7000, Catalyst 6500, and ACE Engineer Level Knowledge
- VMware Certified Professional (VCP)
- Implementing Cisco Storage Networking Solutions (ICSNS) and Implementing Cisco Data Center Network Infrastructure 2 (DCNI-2) courses

COURSE CONTENT

- Understanding how Cisco UCS Benefits today's Data Center
- Cisco's Unified Computing System: UCS Hardware Components & UCS Features
- Understanding User Management
- Understanding the Chassis Array Manager (CAM) Conceptual Overview
- Explaining the Implementation of Server Resources via the Unified Computing System
- Maintaining a Cisco Unified Computing System
- Monitoring, Diagnostics & Troubleshooting the Cisco Unified Computing System
- Designing Cisco Unified Computing System Deployment

Data Center Network Infrastructure Design (DCNID)

ID CI-DCNID Price:\$3,295 or 33 CLC's Duration: 5 Days

PREREQUISITES

- Designing for Cisco Internetwork Solutions (DESGN), Implementing Cisco IOS Network Security (IINS) and Security Solutions for System Engineers (SSSE) courses

COURSE CONTENT

- Data Center Objectives: Key Data Center Concerns and Objectives; Data Center Environmental Requirements; Data Center Networking Components: Cisco Platforms and Modules
- Cisco Nexus 7010 Switch: Hardware Architecture; Software Architecture; Continual Availability; Network Management; Security Overview; QoS implementation on NX 7010; Cisco Nexus 7010 position in the DC network
- Cisco Nexus 5000 Switch: Introduction to Fibre Channel over Ethernet (FCoE); Introduction to Cisco Nexus 5000 Switch; Cisco Nexus 5000 Switch Design Overview
- Data Center Design: Overview; Data Center Application Design

Implementing Cisco Data Center Network Infrastructure 1 (DCNI-1)

ID CI-DCNI-1 Price: \$ 3,295 or 33 CLC's Duration: 5 Days

PREREQUISITES

- CCNP or CCIE Routing & Switching certification status or equivalent knowledge

COURSE CONTENT

- Implementing the Catalyst 6500, 4900 and Blade Switches
- Implementing FWSM for a Data Center Network Infrastructure
- Implementing Network Analysis with NAM
- Implementing High Availability Data Center Features

Implementing Cisco Data Center Network Infrastructure 2 (DCNI-2)

Real Nexus
Hardware for
all Lab
Activities!

ID CI-DCNI-2 Price: \$3,295 or 33 CLC's Duration: 5 Days

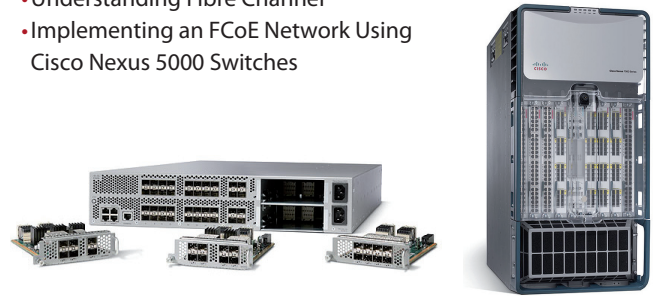
PREREQUISITES

- Interconnecting Cisco Network Devices 2 (ICND2), Implementing Cisco IP Switching (SWITCH), Implementing Cisco IP Routing (ROUTE) and Troubleshooting & Maintaining Cisco IP Networks (TSHOOT) courses

COURSE CONTENT

- Using the Cisco Nexus 7000 in Data Center Networks
 - Understanding the Cisco Nexus 7000 Series Switches
 - Overview of the Cisco Nexus 7000
 - Introducing the Virtual Device Contexts in the Cisco Nexus 7000
 - Managing the Cisco Nexus 7000
 - Cisco Nexus 7000 & Cisco NX-OS Layer 2 Protocols & Features
 - Cisco Nexus 7000 & Cisco NX-OS Layer 3 Protocols & Features

- Cisco Nexus 7000 & Cisco NX-OS Quality of Service
- Cisco Nexus 7000 & Cisco NX-OS Security
- Troubleshooting
- Using the Cisco Nexus 5000 & 2000 in Data Center Networks
 - Overview of the Cisco Nexus 5000 & Cisco Nexus 2000
 - Understanding Fibre Channel
 - Implementing an FCoE Network Using Cisco Nexus 5000 Switches



Implementing the Cisco Nexus 1000V Switch v 1.00 (DCNX1K)

ID FL-IDCNX1K Price: \$ 2495 or 25 CLC's Duration: 3 Days

PREREQUISITES

- Intermediate knowledge of switching, routing and data center architectures and protocols, as well as an understanding of server virtualization techniques

COURSE CONTENT

- Modern Server Architecture Scalability & Consolidation
- Network Virtualization & Consolidation in DC Bridging Networks
- Data Center Application High-Availability
- NIV on ESX using Cisco Nexus Hardware Switches
- Nexus 1000 VEM (NX-OS) Features & Functions
- Nexus 1000V Switching Mechanisms
- Overview of the Nexus 1000 VSM
- VM Policy-based Connectivity & Mobility using Nexus 1000V
- Utilize Cisco NX-OS based End-to-End QoS Concepts & Enforcement
- Configure the Nexus 1000V System Management & Monitoring Features
- Configure VM Security Features Using the Nexus 1000V



Implementing the Cisco Nexus 5000 Switch & 2000 (DCNX5K)

ID FL-DCNX5K Price: 3,495 or 35 CLC's Duration: 5 Days

PREREQUISITES

- Intermediate knowledge of switching, routing and data center architectures and protocols, as well as an understanding of server virtualization techniques

COURSE CONTENT

- Fibre Channel Protocol Implementation on the Cisco Nexus 5000
- FCoE & DCB Protocols & Applicability to a Unified Fabric Environment
- DCB/FCoE Network Design Considerations
- Configure the Nexus 5000 in Converged Network Environments

- Nexus 5000 System Hardware & Software Architecture
- Nexus 5000 Software Features & Licensing
- Configure Server Connectivity to the FCoE/DCB Network Using Converged Network Adapters
- Nexus 5000 High-Availability Features
- Configure the Nexus 5000 Management & Monitoring Features
- Nexus 2000 Hardware Architecture & Operational Features
- Relationship Between the Nexus 5000 & 2000 Product Families
- Configure Advanced Features Including Congestion Avoidance, Traffic Management, Static & Dynamic Pinning
- Utilize the Fabric & Device Manager Products to Perform

Implementing the Cisco Nexus 7000 Switch (IDCNX7K)

ID FL-DCNX7K Price: 3,495 or 35 CLC's Duration: 5 Days

PREREQUISITES

- Intermediate knowledge of switching, routing and storage architectures and protocols, as well as an understanding of server virtualization techniques

COURSE CONTENT

- Understanding the Cisco Nexus 7000 Series Switches
- Introducing the Virtual Device Contexts in the Cisco Nexus 7000
- Managing the Cisco Nexus 7000
- Cisco Nexus 7000 & Cisco NX-OS Layer 2 Protocols and Features
- Cisco Nexus 7000 & Cisco NX-OS Layer 3 Protocols and Features
- Cisco Nexus 7000 and Cisco NX-OS Quality of Service
- Cisco Nexus 7000 and Cisco NX-OS Security

- Troubleshooting



Cisco Wide Area Application Services (CWAAS)

ID CI-CWAAS Price: \$3,295 or 28 CLC's Duration: 5 Days

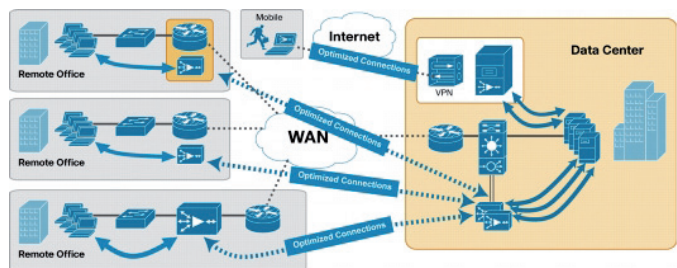
PREREQUISITES

- CCNA certification or equivalent knowledge

COURSE CONTENT

- Cisco Wide-Area Application Services
 - Introducing Cisco WAAS
 - Understanding WAN Optimization
 - Understanding Application Acceleration
- Cisco WAAS Quick Start
 - Introducing Traffic Interception
 - Installing and Configuring Cisco WAAS Using Quick Start
- Implementation, Integration, and Management
 - Performing an Advanced Cisco WAE Installation and Configuration
 - Configuring Traffic Interception
 - Implementing Cisco WAAS Central Management
 - Configuring Application Traffic Policies
 - Configuring Cisco WAAS Virtualization
- Cisco WAAS Application Optimizers
 - Configuring CIFS Optimization
 - Configuring Cisco WAAS Windows Network Printing
 - Configuring NFS Optimization

- Configuring HTTP Optimization
- Configuring Streaming Video Optimization
- Configuring MAPI Optimization
- Configuring SSL Optimization
- Cisco WAAS Design and Troubleshooting
 - Planning a Cisco WAAS Network Design
 - Troubleshooting Introduction
 - Troubleshooting Network Interception
 - Troubleshooting WAN Optimization
- Cisco WAAS Mobile Client Solution
 - Installing Cisco WAAS Mobile
 - Configuring Cisco WAAS Mobile Options
 - Troubleshooting Cisco WAAS Mobile



Designing Cisco Storage Networking Solutions (DCSNS)

ID CI-DCSNS Price: \$ 3195 or 32 CLC's Duration: 5 Days

PREREQUISITES

- Basic understanding of data storage hardware components and protocols, including SCSI and Fibre Channel



COURSE CONTENT

- MDS 9000 Platform Overview
- Designing SAN Fabrics
- Securing the SAN
- Designing SAN Extension Solutions

Designing Data Center Application Services (DCASD)

ID CI-DCASD Price: \$ 3,295 or 33 CLC's Duration: 5 Days

PREREQUISITES

- Basic understanding of the following topics: The TCP/IP protocol, the HTTP and SSL protocols, N-tier application architecture, Server load-balancing

COURSE CONTENT

- Data Center Application Services Overview
- Designing Server Load Balancing Solutions
- Designing Web Application Acceleration Solutions

Implementing Data Center Application Services (DCASI)

ID CI-DCASI Price: \$ 3,295 or 33 CLC's Duration: 5 Days

PREREQUISITES

- Basic understanding of the following topics: The TCP/IP protocol, the HTTP and SSL protocols, N-tier application architecture, Server load-balancing

COURSE CONTENT

- Data Center Application Services Overview
- Implementing Server Load Balancing
- Implementing Web Application Acceleration
- Implementing Site-to-Site Load Balancing
- Redundancy and Troubleshooting



Implementing Cisco Storage Networking Solutions (ICSNS)

ID CI-ICSNS Price: \$2,995 or 30 CLC's Duration: 5 Days

PREREQUISITES

- Basic understanding of data storage hardware components and protocols, including SCSI and Fibre Channel

COURSE CONTENT

- MDS 9000 Platform Overview
- System Installation and Initial Configuration
- Building Virtual SANs
- Implementing FCIP
- Troubleshooting Tools and Scenarios



Implementing Cisco Advanced Storage Networking Solutions (IASNS)

ID CI-IASNS Price:\$3,195 or 32 CLC's Duration 4 Days

PREREQUISITES

- Implementing Cisco Storage Networking Solutions (ICSNS)

COURSE CONTENT

- Building Enterprise SAN Fabrics
- Implementing Management and Security Services
- Advanced Troubleshooting
- Implementing iSCSI



ACE Workshop (ACEWS)

ID CI-ACEAP Price: \$ 2995 or 30 CLC's Duration 4 Days

PREREQUISITES

- Basic understanding of the following topics: The TCP/IP protocol, the HTTP and SSL protocols, N-tier application architecture, Server load-balancing .

COURSE CONTENT

- Describe IP application delivery with the ACE module
- Describe the structure and function of the Modular Policy CLI statements used to configure ACE features
- Describe the capabilities the ACE module used to load balance IP-based applications
- Identify the layer-7 processing options used to provide advanced application networking
- Create new contexts and resource classes
- Create class maps and serverfarms
- Configure an ACE context load balance traffic flows
- Configure an ACE context to monitor real servers
- Implement fixups and inspection
- Describe the ACE features that provide IP application security
- Implement SSL termination
- Configure network address translations
- Describe the high availability features of the ACE module
- Configure an ACE context to perform a variety of functions in an integrated environment
- Troubleshoot common SLB configuration errors



Implementing the Application Control Engine Service Module (ACESM)

ID CI-ACESM Price: \$ 2995 or 30 CLC's Duration 4 Days

PREREQUISITES

- Basic understanding of the following topics: The TCP/IP protocol, the HTTP and SSL protocols, N-tier application architecture, Server load-balancing

COURSE CONTENT

- Introducing the Cisco ACE Module
- Deploying the Cisco ACE Module
- Understanding Modular Policy CLI
- Managing the Cisco ACE Module
- Understanding Security Features
- Configuring Layer 4 Load Balancing
- Configuring Health Monitoring
- Configuring Layer 7 Protocol Processing
- Processing Secure Connections
- Understanding High Availability
- Integrating Multiple Features



Implementing the Cisco ACE Appliance (ACEAP)

ID CI-ACEAP Price: \$ 2995 or 30 CLC's Duration 4 Days

PREREQUISITES

- Basic understanding of the following topics: The TCP/IP protocol, the HTTP and SSL protocols, N-tier application architecture, Server load-balancing

COURSE CONTENT

- Implementing the Cisco Application Control Engine Appliance
- Introducing the Cisco ACE 4710 Appliance
- Deploying Cisco ACE
- Modular Policy CLI
- Managing the Cisco ACE Appliance
- Security Features
- Load Balancing
- Health Monitoring
- Layer 7 Protocol Processing
- Processing Secure Connections
- Deploying Application Acceleration and Optimization
- High Availability



Designing an Enterprise Application Infrastructure (ACEDES)

ID CI-ACEDES Price: \$ 3495 or 35 CLC's Duration 4 Days

PREREQUISITES

- Basic understanding of the following topics: The TCP/IP protocol, the HTTP and SSL protocols, N-tier application architecture, Server load-balancing

COURSE CONTENT

- Introducing ACE
- Deploying ACE
- Modular Policy Configuration
- Layer 4 / 7 Load Balancing
- Layer 7 Protocol Processing
- Processing Secure Connections
- Security Features
- High Availability
- Integrating Multiple Features



Multi Vendor Data Center Training



Virtual Dynamic Data Center (VDDC)

ID FL-VDDC Price: \$795 Duration 1 Day

PREREQUISITES

- Basic knowledge about networking, virtualization and storage

COURSE CONTENT

- Data Center of the Future with Cisco, NetApp and VMware
- Data Center Strategy: Consolidation, Virtualization, Integration, Automation
- Customers Requirements
- Cisco Data Center 3.0
- Unified Fabric Concept
- Dynamic Data Center (DDC): NetApp Unified Storage & Cisco Unified Computing
- Virtualization (Server and Desktop with VMware, Storage with NetApp), Cloud Infrastructures
- Market Trends



Implementing Enhanced Secure Multi-Tenancy Solutions (IESMT)

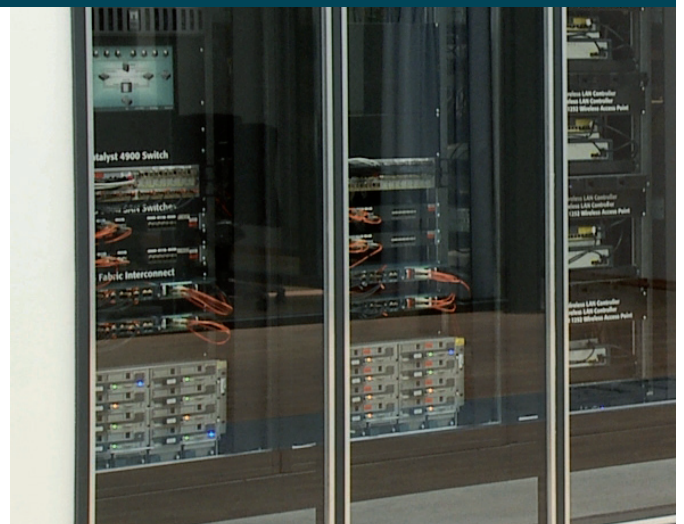
ID FL-IESMT Price \$4500 or 45 CLC's or 60 NTU's Duration 5 Days

PREREQUISITES

- Intermediate knowledge in switching, routing, data center architecture and protocols, VMware ESX server virtualization and vSphere, NetApp storage, backup and disaster recovery technologies

COURSE CONTENT

- Understanding Secure Multi-Tenant Environments
- Introduction to the Cisco Unified Computing System (UCS)
- Compute Node Connectivity
- Cisco Unified Computing System Manager
- Cisco Unified Computing System Maintenance
- Configuring NetApp Storage in a Multi-Tenant Environment
- Storage High Availability, Backup and Disaster Recovery in a Multi-Tenant Environment
- Managing Data on NetApp MultiStore
- NetApp MultiStore Management Tools
- NetApp MultiStore Performance and Troubleshooting
- Configuring the VMware Virtualized Environment
- VMware Virtual Networking
- VMware High Availability and Security in a Multi-Tenant Environment
- Integration: Putting It All Together



Multi Vendor Data Center Training



Implementing Vblock (VBLOCK-TECH)

ID FL-VBLOCK-TECH Price:\$4,500 or 45 CLC's Duration: 5 Days

PREREQUISITES

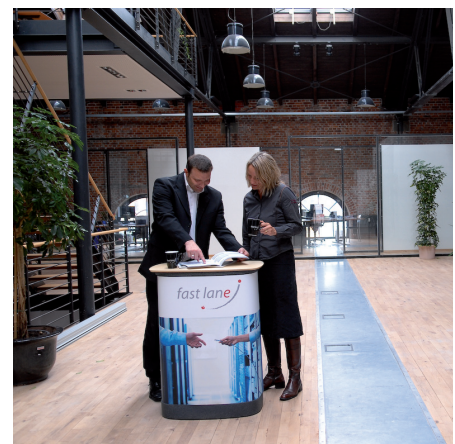
- Intermediate knowledge in switching, routing, data center architecture and protocols, VMware ESX server virtualization and vSphere, EMC² storage, backup and disaster recovery technologies

COURSE CONTENT

- Data Center
 - Data Center Challenges
 - Data Center Solutions
 - Vblock Architecture
 - Differences between the 3 Vblocks (0, 1, 2)
- Cisco Unified Computing System (UCS)
 - Introduction to the UCS System
 - Compute Node Connectivity
 - Cisco Unified Computing System Manager
 - Cisco Unified Computing System Maintenance
- EMC² Storage
 - EMC² Storage Portfolio: Celerra ('Vblock 0'), Clariion

('Vblock 1'), Symmetrix ('Vblock 2')

- Configuring EMC² Storage
- EMC² Storage High Availability, Backup and Disaster Recovery Options
- Managing Data on EMC² Storage
- EMC² Storage Management Tools
- EMC² Storage Performance and Troubleshooting
- VMware vSphere
 - Configuring the VMware Virtualized Environment
 - VMware Virtual Networking
 - VMware High-Availability and Security



Authorized NetApp Training



Fast Lane is the only global NetApp Learning Partner. We offer the full NetApp curriculum in more than 60 countries and 12 languages. All our instructors are NetApp-certified specialists with extensive practical experience in the storage environment.

NETAPP BASIC & NCDA TRAINING

- Data ONTAP 7-Mode Administration (D7ADM)
- Data ONTAP CIFS Administration (CIFS)
- Data ONTAP NFS Administration (NFS)
- Data ONTAP SAN Administration (SAN)
- NetApp Data Protection Software Administration (NPSA)
- SAN Implementation Workshop (SANIW)
- Data ONTAP 8.0 Cluster-Mode Administration (DOT8CLUSTER)
- NCDA Power Workshop (NCDAPW)
- Advanced NCDA Power Workshop (ANCDAPW)
- Basic NetApp Configuration & Administration (BNCA)
- Achieving Storage Efficiency with NetApp Storage Systems (ASE)

ADVANCED NETAPP TECHNOLOGY TRAINING

- Performance Analysis on Data ONTAP (PAD)
- MetroCluster (METRO)
- High Availability (NAHA)
- Business Continuity (BCON)
- Operations Manager, Protection Manager, and Provisioning Manager Administration (OPSMGR)
- NetApp SANscreen Fundamentals (SANSF)
- NetApp VTL Administration (NAVTL)
- DataFort Storage Security Administration (DSSA)
- NetApp Hardware Class (NAHW)
- NetApp Advanced Solution Pack Windows CIFS (NAWC)
- NetApp Architecture & Storage Design Workshop (NAASD)

TECHNOLOGY ON NETAPP SYSTEMS TRAINING

- VMware vSphere on NetApp (VVNA)
- Oracle on NetApp Storage Systems (NAOR)
- Microsoft Exchange on NetApp Storage Systems (MSEXC)
- Microsoft SQL Server on NetApp Storage Systems (MSSQL)
- Design and Implement Virtualization Solutions on NetApp Storage (DIVS)

CONTACT US.

Feel free to contact your nearest Fast Lane location if you have any questions about our NetApp offering - we'll be delighted to hear from you. You can find the contact details on the back cover.



Authorized VMware Training



Fast Lane is an authorized VMware Training Center (VATC) and delivers original VMware education programs. We can also deliver VMware courses as customized on-site programs for your company.

VMWARE VSPHERE

- VMware vSphere 4: Overview (VVO)
- VMware vCloud: Overview (VCO)
- VMware vSphere 4: What's New (VIWN)
- VMware vSphere 4.1: Install, Configure, Manage (VICM)
- VMware vSphere: Manage for Performance (VMP)
- VMware vSphere 4: Troubleshooting (VSTS)
- VMware vSphere 4: Manage and Design for Security (VMDS)
- VMware vSphere: Manage Scalability (VMS)
- VMware vSphere 4: Automation with vSphere PowerCLI (AUTO)
- Application Virtualization Using VMware ThinApp (THIN)
- VMware vSphere Skills for Operators (VSO)
- VMware Technical Sales Professional Workshop (VTSP)
- VMware vSphere: Transition to ESXi (VTE)

VMWARE INFRASTRUCTURE VIRTUALIZATION

- VMware vSphere: Design Workshop (VDW)
- VMware Capacity Planner (CAPL)

VMWARE BUSINESS CONTINUITY

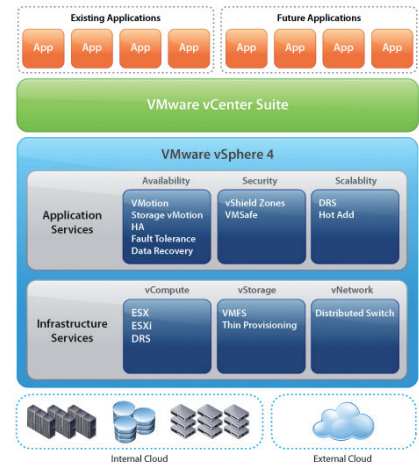
- VMware vSphere: Manage Availability (VMA)
- VMware Site Recovery Manager (VSRM)

VMWARE DESKTOP VIRTUALIZATION

- VMware View: Install, Configure, Manage (VIEW)
- VMware View: Design Best Practices (VVD)

CONTACT US.

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