



Expand and accelerate

data center virtualization with

Cisco Unified computing systems Specializations



- The Cisco Unified Computing System is a next-generation data center platform that:
- Unites computing, networking, storage access, and virtualization into a cohesive system
- Integrates a low-latency, lossless 10 GB Ethernet unified network fabric with enterprise-class, x86-architecture servers

This approach means that scale does not imply complexity. Whether the system has 1 server or 320 servers with thousands of virtual machines, all resources participate in a unified management domain designed to:

- Reduce total cost of ownership (TCO) at the platform, site, and organizational levels
- Increase IT staff productivity and business agility through improved utilization of computing resources.
- Accelerates the delivery of new services, simply reliably and securely through end-to-end provisioning and migration support for both virtualized and non-virtualized environments.

Global Knowledge the worldwide leader in IT and business training, and as a largest Cisco learning partner “Cisco Global Learning Partner of the year”, is proud to be the first in MEA announcing the availability of Cisco Unified Computing Systems specializations training courses:

- **Cisco Data Center Unified Design Specialist**
- **Cisco Data Center Unified Support Specialist**

These Specialisations are technology focussed and are designed to provide partners with the skills necessary to design, deploy and maintain multiple technology Data Center architecture in a virtualised environment.

Two new courses are required to complete these Specialisations, **Data Center Unified Computing Design (DCUCD)** and **Data Center Unified Computing Implementation (DCUCI)** both are now available from Global Knowledge.

Below you can find the required exam and recommended training to get your Specialization certification.

	Cisco Data Center Unified Design Specialist	Cisco Data Center Unified Support Specialist
Prerequisites	VMware Design	VCP (VMware)
plus one of the following two options	Option One: Valid CCDA, Qualifier Exam 642-978	Option One: Valid CCNA, Qualifier Exam 642-979
	Option Two: Designing Cisco Data Center Network Infrastructures (DCNID), Designing Cisco Storage Networking Solutions (DCSNS)	Option Two: Data Center Network Infrastructure -1 (DCNI-1), Data Center Network Infrastructure - 2 (DCNI-2) and Implementing Cisco Storage Networking Solutions (ICSNS) and Implementing Cisco Advanced Storage Networking Solutions (IASNS)
Required Training	Data Center Unified Computing Design (DCUCD)	Data Center Unified Computing Implementation (DCUCI)
Exam	642-982	642-983

