

Data Center Storage and Data Professional

3 DAYS ⌚ 21



Learn the fundamentals of developing a company-wide "data quality" program. This specialist level course covers the organization, administration and governance of large volumes of data, using business intelligence tools and analysis of big data.

Learning Outcomes

Upon successful completion, students will be able to:

- Identify the strategic needs of company data
- Develop and maintain an enterprise data strategy and coordinate governance activity
- Develop an enterprise data model that aligns with their company's commercial activity

- Improve existing data management activities, including the design of physical databases, data access services, data migration and conversion, and testing and validation of data
- Understand the need for the privacy, confidentiality and security of data – taking into account business continuity strategies for disaster

recovery and data protection

- Understand the fundamentals of the management applications control panels, evaluation (scorecards) and analysis.



5 reasons to choose our courses:

1

Courses aligned to international standards

2

Expert instructors with over 10 years' experience

3

Interactive learning experience

4

Blended learning solutions (classroom and online)

5

Specialist career progression tracks for advanced learning

Who should attend?

Any person involved in the management of mission critical IT infrastructure, including:

- Data Manager
- Database Analyst
- Information Analyst
- Data Administrator
- Corporate Data Architect
- Data Warehouse Engineer
- System Manager

Price - \$2250 | €1725 | £1425

Professional Development Hrs	21
Exam	1 hour, open book
Pre-requisites	Recommended 1-2 yrs verifiable experience in a data center/ computer room environment
Suggested progression	Data Center Computing Professional + online courses