

FQA Certified IT DR Specialist Course

Course description:

Based on the latest BCM standard ISO 22301, the 3-day IT DR Course covers all stages of the entire IT Disaster Recovery lifecycle. This course will be very useful for IT professionals and BCM/DR practitioners. Training methodologies include classroom training, individual/group exercises, case studies and role-plays, while videos and group discussions, knowledge checks and quizzes are made use of in order to enhance the participant learning experience and exam preparation. The 50 questions, 1 hour examination (paper-based, closed book) at the end of the course leads the participant to IT DR Specialist Certification on successful completion of the examination.

This course entitles you to 24 CPE credits.

Learning Objectives:

- Establish DR Policy and Programme Management
- Perform BIA and RA to understand the organization's IT DR needs
- Determine IT HA/DR Strategies to support critical business functions, IT components and related infrastructure
- Assimilate various IT DR options and multi-tiered DR concepts
- Design appropriate IT DR Design using contemporary technologies
- Develop and implement comprehensive IT DR plans and setup
- Conduct IT DR Tests and Exercises, IT DR Maintenance, Review and Audit
- Understand business imperatives of IT DR
- Appreciate support processes like BCM, IM/CM/EM, etc
- Appreciate the connection with other standards like ISO 27031, ISO 24762, ISO 20000, ISO 27001, IT Governance etc.

Who should attend:

- Full-time or part-time IT/BCM/Operations and other IT Professionals interested in learning more about Global IT DR Best Practices
- Auditors wanting to gain an in-depth understanding of IT DR
- Professionals from IT DR or BCM-related domains such as Crisis and Risk
- Data Center Managers with DR responsibilities

For further information please email us at info@continuityandresilience.com

Process Excellence and Resilience... Creating Corporate Sustainability Continuity and Resilience – Copyright 2024

NK240124