C)DRE Certified Disaster Recovery Engineer

Course Summary

Description

A Certified Disaster Recovery Engineer, C)DRE, is the superhero of an information System! When a business is hit by a natural disaster, cybercrime or any other disruptive tragedy, how should the organization react? What if the network infrastructure is taken down? Will the business be able to continue operations? How much will it cost if the business is down during repairs? The answer is found in the Certified Disaster Recovery Engineer certification course. Disaster recovery and business continuity planning is the process of having a professional work with a business to prepare processes, policies, and procedures to follow in the event of a disruption. The C)DRE prepares students to plan and present the latest methodologies and best practices for real-world system recovery.

Upon completion, Certified Disaster Recovery Engineer students will be able to establish industry acceptable DR & BCP standards with current best practices and policies. Students will also be prepared to competently take the C)DRE exam.

Topics

- Welcome to Disaster Recovery Training
- Business Impact Analysis
- Risk Analysis
- Design & Development Phase (BCP Strategies)
- IT Recovery Strategies
- Implementation Phase
- Testing and Exercise
- Maintenance and Updating
- Pandemics
- Case Studies and Templates

Audience

This course is designed for:

- IS Security Officers
- IS Managers
- Risk Managers
- DR and BCP Engineers
- Information Systems Owners
- IS Control Assessors
- System Managers
- Government Employees

Prerequisites

12 months in Information Systems, or 12 months in IS Management.

Duration

Four days
CPEs 32