

# EC Council Disaster Recovery Professional (E|DRP) + Exam voucher

#### Overview:

As the use of IT as a key business enabler continues to propel businesses to serve the global markets, the need to be prepared to manage any major disasters or downtime becomes increasing relevant and important. Recent reports indicate that a significant proportion of businesses do not have proper plans in place and hence are putting their brands, services and customers at risk.

A Business Continuity & Disaster Recovery Plan - sometimes referred to as Business Process Contingency Plan (BPCP) - describes how an organization is to deal with potential disasters. Just as a disaster is an event that makes the continuation of normal functions impossible, a disaster recovery plan consists of the precautions taken so that the effects of a disaster will be minimized, and the organization will be able to either maintain or quickly resume mission-critical functions.

EDRP provides the professionals with a strong understanding of business continuity and disaster recovery principles, including conducting business impact analysis, assessing of risks, developing policies and procedures, and implementing a plan. It also teaches professionals how to secure data by putting policies and procedures in place, and how to recover and restore their organization's critical data in the aftermath of a disaster.

EDRP covers all the relevant knowledge-bases and skills to meets with regulatory compliance standards such as ISO 31000:2009, ISO 22301:2012, ISO 22313:2012, NFPA 1600, and many more along with the NICE Framework

#### Company Events

These events can be delivered exclusively for your company at our locations or yours, specifically for your delegates and your needs. The Company Events can be tailored or standard course deliveries.

#### **Target Audience:**

IT Professionals in the BC/DR or System Administration domain Business Continuity and Disaster Recovery Consultants Individuals wanting to establish themselves in the field of IT Business Continuity and Disaster Recovery IT Risk Managers and Consultants CISOs and IT Directors

## Objectives:

- EC-Council Disaster Recovery Professional (EDRP) is a comprehensive professional course that teaches students how to develop enterprise-wide business continuity and disaster recovery plans
- EDRP provides the professionals with a strong understanding of business continuity and disaster recovery principles, including conducting business impact analysis, assessing of risks, developing policies and procedures, and implementing a plan.
- EDRP teaches professionals how to secure data by putting policies and procedures in place, and how to recover and restore their organization's critical data in the aftermath of a disaster.

# Prerequisites:

# **Testing and Certification**

Number of Questions: 150

Passing Score: 70%

Test Duration: 4 hours

Test Format: MCQ

Test Delivery: ECC Exam Portal

The EC-Council Disaster Recovery Professional certification exam will be conducted seperately from the training. To register fo this exam please contact our Exam desk. For available exam dates please go to <a href="Mixed Scale">GKEXAM</a> on our website

## Content:

Module 01: Introduction to Disaster Recovery and Business Continuity	Module 05: Business Continuity Planning (BCP)	Module 09: Virtualization-Based Disaster Recovery
Module 02: Business Continuity Management (BCM)	Module 06: Disaster Recovery Planning Process	Module 10: System Recovery
Module 03: Risk Assessment	Module 07: Data Backup Strategies	Module 11: Centralized and Decentralized System Recovery
Module 04: Business Impact Analysis (BIA)	Module 08: Data Recovery Strategies	Module 12: BCP Testing, Maintenance, and Training

## Additional Information:

https://www.eccouncil.org/wp-content/uploads/2017/05/edrpv3-brochure.pdf

## Further Information:

For More information, or to book your course, please call us on 0800/84.009 <a href="mailto:info@globalknowledge.be">info@globalknowledge.be</a>
<a href="mailto:www.globalknowledge.com/en-be/">www.globalknowledge.com/en-be/</a>