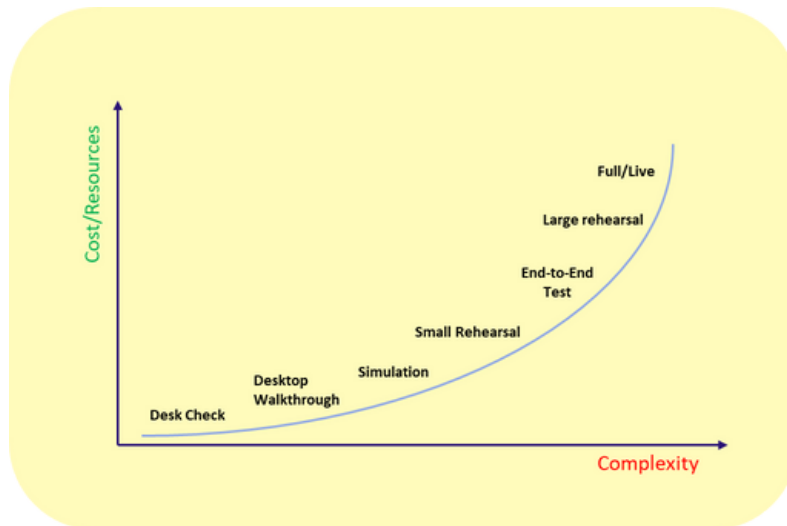




The Business Continuity Institute (BCI) Professional Practices Training
Designing and Delivering Effective Exercises
 Classroom-based, Instructor-led, and Interactive Learning Environment

Course Overview

Designing and delivering effective exercises is a skill to be mastered for any continuity and resilience professional. A key part of the Validation stage of the Business Continuity Management Lifecycle, exercising the BCM Programme for some is the most interesting part of the job. It helps us to practice what to do when things go wrong, and builds confidence and a capability that means the organization can more effectively respond, recover, take opportunities, and learn from a disruption. Exercises are the best way to test our systems, rehearse our plans, and a chance to safely prepare our people. This course provides the continuity and resilience professional with the knowledge of how to design and develop an exercises that work. This course is based on the Good Practice Guidelines 2018 and reflects the current global thinking from BS ISO 22301:2019 and BS ISO 22398:2019.



Who Should Attend?

Business Continuity and resilience professional who are responsible for developing and delivering exercises. This course is also suitable for those professionals in related disciplines who need to learn how to effectively exercise plans. It is recommended that participants have a minimum of a CBCI or equivalent credential with experience working in an organisation in a continuity and resilience related role.

Course Objectives

The objectives of this training course are to provide participants with the ability to:

- Select appropriate exercise aims, objectives and formats;
- Develop realistic and engaging scenarios;
- Understand how to resource and coordinate delivery; and
- Carry out post exercise evaluations and report lessons learned.

Certificate of Attendance

All participants will receive an official certificate of attendance directly from The Business Continuity Institute (BCI).

Course Duration

2-day.