

ccTLD Workshop: Attack and Contingency Response Planning



- Learn How to Identify and Assess Risks to Your Operations
- Understand the Impact of Threats and Vulnerabilities
- Be Able to Create, Document & Exercise a Response Plan

This three day workshop introduces ccTLD executives, managers, and operations personnel to the art of cyber attack and contingency response planning as a method to manage and mitigate operational risk. Contingency response plans are a core component of business continuity programs, and can increase the survivability of critical operations within your organization. In this workshop, students are introduced to the 8-step contingency planning process through use of innovative templates, which are tailored to ccTLDs, and greatly simplify the art of conducting risk management. Upon completion, students will be able to effectively guide the organization in creation of contingency response and critical communication plans.

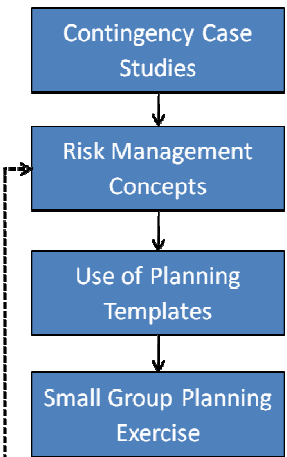


COURSE HIGHLIGHTS

- Δ Learn Methods to Assess Operational Risk Via a ccTLD Tailored Approach
- Δ Process Based on Continuity Planning Risk Assessment & Threat Awareness
- Δ Be Able to Highlight Gaps in Your Organization's Awareness, Capability, Knowledge, and Preparedness Levels
- Δ Learn the Importance of and How to Prepare a Contingency Response Plan and Critical Communications Plan

- Δ Focus Planning On Critical Objectives to Ensure Continuity of Operations
- Δ Understand Today's Threats & How They Can Affect Your Operations
- Δ Examine and Learn From Case Studies on Recent Contingencies
- Δ Share With, Learn From, and Network with Other ccTLD Operators

**Earn CPE Credit
(20 Hours)**



Workshop Overview

Business
Objectives

Threats &
Vulnerabilities

Impact & Risk

Mitigation
Strategies

This course is one of a three part ccTLD capacity building program. The Table-Top Exercise (TTX) course teaches methods of designing and running table-top exercises. The Registry Operations Curriculum (ROC) is a set of hands-on courses which cover topics ranging from basic technical foundations of a ccTLD to security implementation and incident response.

For more information on these courses, contact your regional TLD or ICANN representative