

Registration information

Cyber disaster response: development of simulation exercises

Organized by:

Training details

Modality: Online instructor led Dates: 14 Jun 2023 - 16 Jun 2023 Training fees: \$0.00 Language: English, English Application deadline: 13 Jun 2023 Contact: kusmani@cert.ncb.mu

Training description

Cyber security exercises are a very effective way of learning the practical aspects of information security. But designing such exercises is not an easy task. This course provides a number of steps and guidelines that should be followed when designing a cyber exercise. The steps include: defining the objectives, choosing an approach, designing network topology, creating a scenario, establishing a set of rules, choosing appropriate metrics and learning lessons. This 3 days training course examines the key elements required to develop Cyber Disaster Response Simulation exercises. It will enable participants to increase collaboration, through greater understanding and familiarity of interaction between private and public sector and a better understanding of cyber attacks as well as the protection and defense of critical information infrastructures so that knowledge and skills for planning, implementing, and following up on cyber disaters can be improved.

For more information about the training objectives, target population, entry requirements, methodology, evaluation and content, consult the page <u>here</u>.

How to apply

In order to register for the training, applicants should:

1. Create an ITU Academy account here

- 2. Apply for the course here
- 3. The selection of participants for the course will be made by the course coordinators, based on the course's entry requirements, selection criteria and available number of seats. If selected, you will receive a notification by email.



The <u>ITU Academy</u> is the International Telecommunication Union leading platform for capacity development initiatives.

International Telecommunication Union Place des Nations, 1211 Geneva 20 Switzerland