Training code: 220I28033ARB-E



Registration information Windows Forensic Analysis

Organized by:

Training details

Modality: Online instructor led Dates: 30 Mar 2022 - 31 Mar 2022 Training fees: \$0.00 Language: English, English Application deadline: 17 Mar 2022 Contact: t-aalmargan@nauss.edu.sa

Training description

To perform in-depth forensic analysis of Windows 10 operating system to identify and report potential forensic artifacts. LEARNING OUTCOMES ⢠Understand the best practices in dealing with computer forensics. ⢠Apply the skills to perform forensic disk image analysis and reporting. ⢠Identify ways to extract potential artifacts from web browsers. ⢠Examine windows registry to uncover forensic evidences. ⢠Analyze Windows event logs to answer critical questions.

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