Windows Forensic Analysis

Registration		
Start date of registration		
10 Feb 2022		
-		
End date of registration		
17 Mar 2022		
Event dates		
Start date		
30 Mar 2022		
-		
End date		

Location	
Arab States	
Training topics	
Training topics	
Cybersecurity	
Training type	
Training modality	
Online instructor led	
Languages	
Languages	
English	
English	
Event organizer	

31 Mar 2022

Event organizer
Naif Arab University of Security Sciences (NAUSS)
Tutors
Sundaresan Ramachandran
Coordinators
Ahmed ElRaghy
Event email contact
Event mail contact
t-aalmargan@nauss.edu.sa
Price
\$0.00

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.

Registration information

Document on registration information (English)

Unless specified otherwise, all ITU Academy training courses are open to all interested professionals, irrespective of their race, ethnicity, age, gender, religion, economic status and other diverse backgrounds. We strongly encourage registrations from female participants, and participants from developing countries. This includes least developed countries, small island developing states and landlocked developing countries.

Related documentation and links

Training course outline 194.34 KB
Invitation letter-E169.81 KB
Invitation letter-A128.55 KB
Share in