



CTIA

EC-Council

About The Course

Certified Threat Intelligence Analyst

It is a course designed to identify and mitigate business risks by converting unknown internal and external threats into known threats. A careful business mission analysis (JTA) of the role involved in the threat intelligence field will also be discussed. This program distinguishes intelligence professionals as a threat from other information security professionals.

It is an essential course for those who deal with cyber threats on daily. It uses a comprehensive approach, covering concepts from planning a threat intelligence project to building a report to publishing intelligence about a threat.

Duration: 24 hours / 3 days

About The Course

This program addresses all stages involved in the IQ threat lifecycle, with attention to a realistic and future approach that makes CTIA one of the most comprehensive threats intelligence certifications are on the market today.

This program provides the solid and professional knowledge required for a career in the intelligence intelligence field, and enhances your skills as a threat intelligence analyst.

Course Outline

Introduction
to Threat
Intelligence

Cyber Threats
and Kill Chain
Methodology

Requirements,
Planning,
Direction, and
Review

Data Collection
and Processing

Data Analysis

Intelligence
Reporting and
Dissemination

Course

Add Value

After completing this course you should be able to understand:

Know the main issues that affected the world of information security.

Collecting and managing data in bulk, consisting of (data processing, structuring, Normalization, sampling, storage and visualization)

Know the basics of threat intelligence (threats, life cycle, strategy, capabilities, etc.)

Anti-Spyware (CCI), Settlement Indicators (IoCs), and Malware Analysis.

Create effective intelligence reports on the threat.

Threat intelligence gathering.



Course >>> Prerequisite

There are no prerequisites to take the CTIA course.

GET IN TOUCH

www.iExperts.co

info@iExperts.co

Follow @iExperts10 on :

