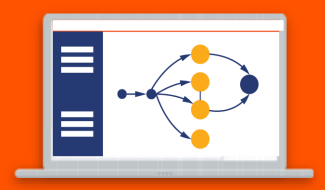


Chainalysis Reactor Certification

Training and Certification Information



- □ Trace the flow of cryptocurrency
- ☐ Pinpoint the source or destination of funds
- Deanonymize blockchain services
- Create clear graphs and records of your findings
- Practice with real world case studies

Chainalysis Reactor Certification

Overview

The Chainalysis Reactor Certification (CRC) provides practitioners with the knowledge and skills to analyze and trace transactions on the Bitcoin blockchain. This comprehensive training using Reactor, the tool of choice for investigators, compliance officers, analysts, and regulators, can be provided live virtually by our product and industry expert Training Specialists (other delivery options may be available for private groups).

Prerequisites: Learning Objectives Crypto Essentials or a basic ■ Understand bitcoin transaction understanding of Bitcoin transactions fundamentals Reactor Essentials training and/or Conduct transaction analysis active Reactor usage ☐ Evaluate different categories of actors in the bitcoin ecosystem Access to Crypto Essentials and Reactor ☐ Apply techniques to identify services on Essentials Training (and much more) is the Blockchain available on demand via Chainalysis Leverage open source intelligence (OSINT) Academy, our self paced learning portal ☐ Trace source and destination of funds available to Chainalysis Reactor customers. Upon completion, practitioners will be able to apply practical techniques to derive actionable intelligence from the blockchain using Chainalysis Reactor. **Course Agenda Review of Introductory Training Analytical Techniques:** Bitcoin Transactions & Chainalysis Isolating Deposit Addresses ■ Transaction Analysis & Cluster Merges Reactor Fundamentals Identifying transactions of interest **Building graphs Analytical Techniques: CRC Review and Exam:** ■ 100 Multiple choice questions ☐ Peel Chain Analysis ■ Identification Strategies ■ 2.5 hours Open notes □ Identifying mixers ☐ Passing score of 75% or better

The CRC credential expires after one year. Active Reactor license holders are also provided free access to the CRC Refresher course and exam to renew their credential via Chainalysis Academy. Individuals without an active Reactor license may refresh their credential by attending another CRC training.