



CTIA Exam Blueprint v1

EC-Council

S. No.	Domain	Sub Domain	Weightage
1	Introduction to Threat Intelligence	<ul style="list-style-type: none"> • Understanding Intelligence • Understanding Cyber Threat Intelligence • Overview of Threat Intelligence Lifecycle and Frameworks 	14%
2	Cyber Threats and Kill Chain Methodology	<ul style="list-style-type: none"> • Understanding Cyber Threats • Understanding Advanced Persistent Threats (APTs) • Understanding Cyber Kill Chain • Understanding Indicators of Compromise (IoCs) 	14%
3	Requirements, Planning, Direction, and Review	<ul style="list-style-type: none"> • Understanding Organization's Current Threat Landscape • Understanding Requirements Analysis • Planning Threat Intelligence Program • Establishing Management Support • Building a Threat Intelligence Team • Overview of Threat Intelligence Sharing • Reviewing Threat Intelligence Program 	16%
4	Data Collection and Processing	<ul style="list-style-type: none"> • Overview of Threat Intelligence Data Collection • Overview of Threat Intelligence Collection Management • Overview of Threat Intelligence Feeds and Sources • Understanding Threat Intelligence Data Collection and Acquisition • Understanding Bulk Data Collection • Understanding Data Processing and Exploitation 	24%
5	Data Analysis	<ul style="list-style-type: none"> • Overview of Data Analysis • Understanding Data Analysis Techniques • Overview of Threat Analysis • Understanding Threat Analysis Process • Overview of Fine-Tuning Threat Analysis • Understanding Threat Intelligence Evaluation • Creating Runbooks and Knowledge Base • Overview of Threat Intelligence Tools 	18%

6	Dissemination and Reporting of Intelligence	<ul style="list-style-type: none">• Overview of Threat Intelligence Reports• Introduction to Dissemination• Participating in Sharing Relationships• Overview of Sharing Threat Intelligence• Overview of Delivery Mechanisms• Understanding Threat Intelligence Sharing Platforms• Overview of Intelligence Sharing Acts and Regulations• Overview of Threat Intelligence Integration	14%
---	--	--	-----