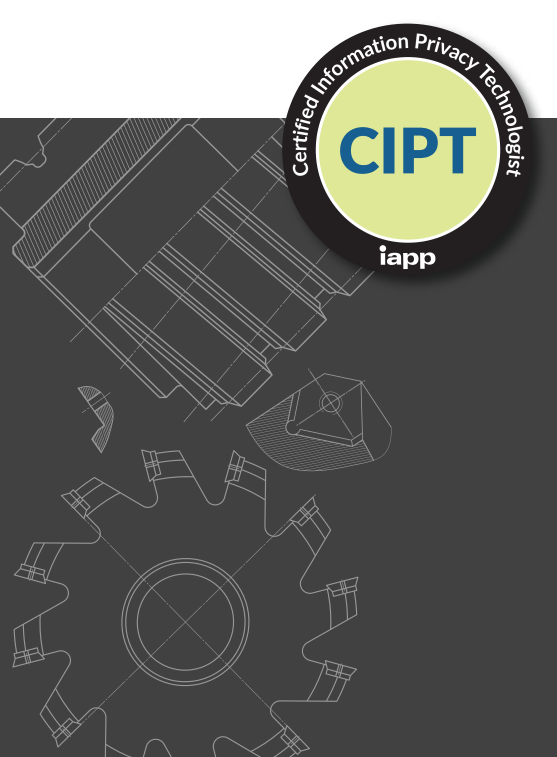
CERTIFICATION EXAMINATION BLUEPRINT



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Approved by: IAPP Exam Development Board **Effective Date:** 10/02/2023

Version 3.1.0

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IT Privacy Certification

Examination Blueprint for the Certified Information Privacy Technologist (CIPT[™])



What the blueprint tells you:

The examination blueprint indicates the range, or minimum and maximum number, of items that are included on the CIPT examination from the major domains and topics of the Body of Knowledge.

How to use the blueprint to guide your exam preparation:

Questions may be asked from any of the listed topics under each domain. Use the minimum and maximum ranges to help you determine which domains and topics will be represented to a lesser or greater degree on the exam.

Why don't all the numbers add up?

The number of questions listed for each topic represents a range. Within a domain, a minimum number of items may be chosen from one topic, while a maximum number of items may be chosen from another topic. Regardless, the total number of questions within each domain will not fall below the minimum or exceed the maximum amount.

I.		Foundational Principles	13	15
	A.	General Understanding of Privacy Risk Models and Frameworks and	1	3
		their Roles in Laws and Guidance		
	В.	General Understanding of Privacy by Design Principles	3	5
	C.	General Understanding of Privacy-related Technology	3	5
		Fundamentals		
	D.	General Understanding of the Data Life Cycle	3	5
II.		The Privacy Technologist's Role in the Context of the	7	9
		Organization		
	A.	General responsibilities	3	5
	B.	Technical responsibilities	3	5
III.		Privacy Risks, Threats and Violations	15	19

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Α	Data Ethics	0	4
В	During Data Collection	2	6
C	During Data Use	2	6
D	During Data Dissemination	2	6
Е	Intrusion, Decisional Interference and Self Representation	0	3
F	Software Security	0	3
IV.	Privacy-Enhancing Strategies, Techniques & Technologies	9	11
Α	Data Oriented Strategies	2	4
В	Process Oriented Strategies	2	4
C	Techniques	3	5
V.	Privacy Engineering	10	12
A	The Privacy Engineering role in the organization	2	4
В	Privacy Engineering Objectives	2	4
C	Privacy Design Patterns	2	4
D	Privacy Risks in Software	1	3
VI.	Privacy by Design Methodology	8	10
		_	
A.	The Privacy by Design Process	2	4
A. B.	The Privacy by Design Process Privacy Interfaces and User Experience		4 3
В.	Privacy Interfaces and User Experience Value Sensitive Design		3
В. С.	Privacy Interfaces and User Experience Value Sensitive Design	2 1 1	3 3
В. С. В	Privacy Interfaces and User Experience Value Sensitive Design Ongoing Vigilance Evolving or Emerging Technologies in Privacy	2 1 1 1	3 3 3
B. C. B VII.	Privacy Interfaces and User Experience Value Sensitive Design Ongoing Vigilance Evolving or Emerging Technologies in Privacy Robotics and Internet of Things (IoT)	2 1 1 1 5	3 3 3 7
B. C. B VII. A	Privacy Interfaces and User Experience Value Sensitive Design Ongoing Vigilance Evolving or Emerging Technologies in Privacy Robotics and Internet of Things (IoT) Internet/eCommerce	2 1 1 1 5	3 3 3 7 2
B. C. B VII. A B	Privacy Interfaces and User Experience Value Sensitive Design Ongoing Vigilance Evolving or Emerging Technologies in Privacy Robotics and Internet of Things (IoT) Internet/eCommerce Biometrics	2 1 1 1 5 0	3 3 3 7 2 2
B. C. B VII. A B	Privacy Interfaces and User Experience Value Sensitive Design Ongoing Vigilance Evolving or Emerging Technologies in Privacy Robotics and Internet of Things (IoT) Internet/eCommerce Biometrics Corporate IT Services	2 1 1 1 5 0 0	3 3 3 7 2 2 2