	CISSP	HCISPP	CHISL
Status	Active	Retired	Active
Cost	\$749	\$599	\$649
Study Material	Available, not provided	Available, not provided	Available, provided
Structure	Computer-based, multiple-choice questions.	Computer-based, multiple-choice questions.	Computer-based, multiple-choice questions.
Duration	3 Hours	3 Hours	2.5 Hours
Domains	Eight (8) domains that are not industry-specific: Security and Risk Management Asset Security Security Architecture and Engineering Communication and Network Security Identity and Access Management (IAM) Security Assessment and Testing Security Operations Software Development Security	Six (6) domains that reflect knowledge in health information security and privacy: • Healthcare Industry • Regulatory Environment • Privacy and Security in Healthcare • Information Governance and Risk Management • Information Risk Assessment • Third Party Risk Management	Seven (7) domains that reflect knowledge in healthcare information security and privacy; Organizational Vision and Strategy Technology Change Management Value Assessment and Management Service Management Talent Management Management of Security Relationships
Testing Method	The CISSP uses a Computerized Adaptive Testing (CAT) format for English language exams, which adjusts the difficulty of questions based on the test taker's performance as they proceed.	It uses a fixed-form approach where all candidates receive the same number of questions with set difficulty levels.	It uses a fixed-form approach where all candidates receive the same number of questions with set difficulty levels.
Questions	100-150	125	125
Passing Score	700 out of a possible 1000 points.	700 out of 1000 points.	500 out of 800 points
Eligibility	Have at least five years of cumulative, paid work experience in two or more of the eight domains of the CISSP.	Have at least two years of cumulative work experience in one or more of the domains of the HCISPP. At least one year of this experience must be in healthcare.	Have a minimum of three years of professional experience in a qualified healthcare information security position or equivalent role within the past six years
Degree	Not Required	Not Required	Baccalaureate or pursuing
Experience Waiver	A one-year waiver of the professional experience requirement is available for candidates with a four-year college degree, an approved credential from the (ISC) ² approved list, or an additional credential from the CISSP Prerequisite pathway.	A one-year waiver of the professional experience requirement is available for candidates with a four-year college degree or an approved credential from the ISC-approved list.	None
Endorsement Process	Candidates must be endorsed by another (ISC) ² certified professional in good standing before the certification can be awarded.	Candidates must be endorsed by another (ISC) ² certified professional in good standing after passing the exam.	No endorsement is required.
CPE Requirements	CISSPs must earn and submit at least 40 CPE credits each year and 120 CPE credits in a three-year certification cycle.	HCISPPs must earn and submit 20 CPE credits each year and 60 CPE credits in a three-year certification cycle.	CHSILs must earn and submit 25 CPE credits each year. 12.5 must originate from CHIME/AEHIS-related events.
Ethical Attestation	Candidates and credential holders must adhere to (ISC) ² Code of Ethics.	Candidates and holders of the HCISPP certification must adhere to (ISC) ² Code of Ethics.	Candidates and holders of CHISL must adhere to CHIME Professional Standards of Conduct