Summary of Program	
Exam Availability	March 2020
Exam Description	The ISACA CSX Cybersecurity Practitioner (CSX-P) certification verifies that successful candidates have the knowledge and skills required to identify assets and remediate vulnerabilities; configure and implement protective technologies; and detect, respond and recover from incidents.
Content Areas	Domain 1 - Business and Security Environment (ID) – 25%  Domain 2 - Operational Security Readiness (PR) – 25%  Domain 3 - Threat Detection and Evaluation (DE) – 25%  Domain 4 - Incident Response and Recovery (RS & RC) – 25%
Certification Requirements	<ul> <li>Pass CSX Cybersecurity Practitioner examination.</li> <li>Compliance with ISACA's Code of Professional Ethics</li> <li>Compliance with ISACA's <u>CSX-P CPE Policy</u> is required to maintain certification</li> </ul>
Type of Exam	Online lab-based performance exam delivered via remote proctor through PSI Testing Solutions.
Number of Items	20
Length of Exam	4 hours (240 minutes) to complete <u>and</u> score the exam. Scoring is immediate.
Passing Score	75%
Languages	English only
Price	\$575 member / \$760 non-member
Re-Certification Requirements	Attain and report an annual minimum of twenty (20) CPE hours and one-hundred-twenty (120) CPE hours over a three-year cycle. A minimum of 50% of the annual and three-year cycle CPE hours must be obtained from skills-based training/lab activities. Refer to the <a href="CSX-P CPE Policy">CSX-P CPE Policy</a> for details.