

NCL Spring 2024 Individual Game Scouting Report

Dear Sarah Ogden,

Thank you for participating in the National Cyber League (NCL) Spring 2024 Season! Our goal is to prepare the next generation of cybersecurity professionals, and your participation is helping achieve that goal.

The NCL was founded in May 2011 to provide an ongoing virtual training ground for collegiate students to develop, practice, and validate their cybersecurity skills in preparation for further learning, industry certifications, and career readiness. The NCL scenario-based challenges were designed around performance-based exam objectives of CompTIA certifications and are aligned to the National Initiative for Cybersecurity Education (NICE) Cybersecurity Workforce Framework published by the National Institute of Standards and Technology (NIST).

As you look to a future career in cybersecurity, we hope you find this report to be valuable in both validating skills and identifying areas for improvement across the nine NCL skills categories. You can use this NCL Scouting Report to:

- Validate your skills to employers in any job application or professional portfolio;
- Show case your achievements and strengths by including the Score Card view of your performance as part of your résumé or simply sharing the validation link so that others may view the detailed version of this report.

The NCL Spring 2024 Season had 8,020 students/players and 584 faculty/coaches from more than 480 two- and fouryear schools & 240 high schools across all 50 U.S. states registered to play. The Individual Game Capture the Flag (CTF) event took place from April 5 through April 7. The Team Game CTF event took place from April 19 through April 21. The games were conducted in real-time for students across the country.

NCL is powered by Cyber Skyline's cloud-based skills evaluation platform. Cyber Skyline hosted the scenario-driven cybersecurity challenges for players to compete and track their progress in real-time.



To validate this report, please access: cyberskyline.com/report/NEKLA8NJTX20

Based on the performance detailed in this NCL Scouting Report, you have earned 15 hours of CompTIA. Continuing Education Units (CEUs) as approved by CompTIA. You can learn more about the NCL -CompTIA alignment via nationalcyberleague.org/partners.

Congratulations for your participation in the NCL Spring 2024 Individual Game! We hope you will continue to develop your knowledge and skills and make meaningful contributions as part of the Information Security workforce!

Dr. David Zeichick NCL Commissioner





NCL Spring 2024 Individual Game

The NCL Individual Game is designed for student players nationwide to compete in realtime in the categories listed below. The Individual Game evaluates the technical cybersecurity skills of the individual, without the assistance of others.

310 TH PLACE OUT OF 7406 NATIONAL RANK	2165 POINTS OUT OF PERFORMANCE SCORE	/0		80.2%	
96 th National Percentile	Average: 948.1 Points	Averag	e: 67.4% Av	verage: 37.5%	
Cryptography Identify techniques used to encrypt or extract the plaintext.		BO POINTS OUT OF 370	100.0% accuracy	COMPLETION:	85.7%
Enumeration & Exploit Identify actionable exploits and vulner security measures in code and compi	∎ rabilities and use them to b	10 POINTS OUT OF 300	37.5% ACCURACY	COMPLETION:	60.0%
Forensics Utilize the proper tools and technique investigate digital evidence in a comp	s to analyze, process, reco	VUT OF 300	54.5% accuracy	COMPLETION:	75.0%
Log Analysis Utilize the proper tools and technique operation and identify malicious activ	s to establish a baseline fo		75.0% ACCURACY	COMPLETION:	88.2%
Network Traffic Analys Identify malicious and benign network potential security breaches.		70 POINTS OUT OF understanding of	71.4% ACCURACY	COMPLETION:	93.8%
Open Source Intelliger Utilize publicly available information s social media, and more to gain in-dep	uch as search engines, pul		80.6% ACCURACY	COMPLETION:	100.0%
Password Cracking Identify types of password hashes an determine plaintext passwords.		55 POINTS OUT OF 300	93.3% accuracy	COMPLETION:	53.8%
Scanning & Reconnais Identify and use the proper tools to gaservices and potential vulnerabilities.		DO POINTS OUT OF 300	100.0% accuracy	COMPLETION:	71.4%
Web Application Explo		DO POINTS OUT OF 300	80.0% ACCURACY	COMPLETION:	80.0%

Identify actionable exploits and vulnerabilities and use them to bypass the security measures in online services.

Note: Survey module (100 points) was excluded from this report.





Cryptography Module

Identify techniques used to encrypt or obfuscate messages and leverage tools to extract the plaintext.

121 ST PLACE OUT OF 7406 NATIONAL RANK	280 POINTS OUT OF PERFORMANCE SCORE	100.0% ACCURACY	85.7% COMPLETION	
99 th National Percentile	Average: 184.5 Points	Average: 78.8%	Average: 57.6%	
Bases (Easy)	40 POINTS OUT OF	100.0%	COMPLETION:	100.0%
Analyze and obtain the plaintext fror bases	n messages encoded with common n			
Ancient Cipher (Easy)) 70 POINTS OUT OF 70	100.0%	COMPLETION:	100.0%
Analyze and obtain the plaintext for substitution cipher	a message encrypted with the Atbash			
Boxed In (Medium)	80 POINTS OUT OF	100.0%	COMPLETION:	100.0%
Analyze and obtain the plaintext for type of Transposition Cipher	a message encrypted with a Box Ciphe			
Validation (Medium)	80 POINTS OUT OF	100.0% ACCURACY	COMPLETION:	100.0%
Analyze and decode a x509 certifica	te used for public key cryptography			
Love's the AES (Hard)) 10 POINTS OUT OF 100	100.0% ACCURACY	COMPLETION:	33.3%
Deerwrt on AES openwrted measure	by exploiting on inecours key generati	00		

Decrypt an AES-encrypted message by exploiting an insecure key generation method





Enumeration & Exploitation Module

Identify actionable exploits and vulnerabilities and use them to bypass the security measures in code and compiled binaries.

755 TH PLACE OUT OF 7406 NATIONAL RANK	PERFORMANCE SCORE	37.5% ACCURACY	60.0% COMPLETION			
90 th National Percentile	Average: 96.8 Points	Average: 74.6%	Average: 44.9%			
Key Check (Easy)	100 POINT 0011 0	66.7%	COMPLETION:	100.0%		
Analyze Python source code to exploi rotating XOR cipher	Analyze Python source code to exploit an insecurely-stored secret that uses a					
Cross Lock (Medium)	10 POINTS OUT OF 100	20.0%	COMPLETION:	50.0%		
Analyze a DotNET executable written hardcoded secret	in C# using decompilation tools to fir	nd a				
High Alert (Hard)	$0^{\frac{POINTS}{OUT OF}}_{100}$	0.0% ACCURACY	COMPLETION:	0.0%		

Analyze and exploit a buffer overflow vulnerability in a binary application

Forensics Module

Utilize the proper tools and techniques to analyze, process, recover, and/or investigate digital evidence in a computer-related incident.

460 TH PLACE OUT OF 7406 NATIONAL RANK	200 POINTS OUT OF 300 PERFORMANCE SCORE	54.5% ACCURACY	75.0% COMPLETION		
94 th National Percentile	Average: 102.5 Points	Average: 49.6%	Average: 39.8%		
Lost (Easy)	100 POI	OF 100.0%	COMPLETION:	100.0%	
Utilize open-source forensics tools to extract a deleted JPEG image from an ext4 image					
Backdoor (Medium)		OF 37.5%	COMPLETION:	100.0%	
Perform a forensics analysis on a rou backdoor	uter's firmware image to investigate a				
Shuffled (Hard)	O POINTS OUT OF 100	0.0% ACCURACY	COMPLETION:	0.0%	

Analyze a PNG file and recalculate a CRC checksum to restore the file and retrieve lost information





Log Analysis Module

Utilize the proper tools and techniques to establish a baseline for normal operation and identify malicious activities using log files from various services.

331 ST PLACE OUT OF 7406 NATIONAL RANK	220 DUT OF OUT OF PERFORMANCE SCORE	75.0% ACCURACY	88.2% COMPLETION	
96 th National Percentile	Average: 123.4 Points	Average: 68.3%	Average: 48.4%	
Entry (Easy)	100 POINTS OUT OF	85.7% ACCURACY	COMPLETION:	100.0%
Analyze a web access log to identify t	trends in traffic patterns			
Places (Medium)		66.7% ACCURACY	COMPLETION:	100.0%
Analyze a SQLite database containing timeline of user actions	g Internet browsing history to create a			
Buffed (Hard)	$20 _{\text{OUT OF}}^{\text{POINTS}}$	100.0% ACCURACY	COMPLETION:	33.3%
	and the set from the former set to be			

Parse a log of protobuf messages to extract key information

Network Traffic Analysis Module

Identify malicious and benign network traffic to demonstrate an understanding of potential security breaches.

320 TH PLACE OUT OF 7406 NATIONAL RANK 96 th National Percentile	270 OUT OF OUT OF PERFORMANCE SCORE	71.4% ACCURACY Average: 54.3%	93.8% COMPLETION Average: 53.3%	
Shell (Easy)		OF 100.0%	COMPLETION:	100.0%
Analyze network traffic on a compro report	mised Telnet server to create an inves			
Missing (Medium)		NTS 80.0%	COMPLETION:	100.0%
Identify and extract sensitive informa network using UDP	ation that was exfiltrated from a comp	puter		
Route (Hard)	70 POINTS OUT OF 100	50.0%	COMPLETION:	83.3%
Analyze a packet capture of routers e report on the configuration of the net	0 0			





Open Source Intelligence Module

Utilize publicly available information such as search engines, public repositories, social media, and more to gain in-depth knowledge on a topic or target.

139 TH PLACE OUT OF 7406 NATIONAL RANK	430 POINTS OUT OF 430 PERFORMANCE SCORE	80.6% ACCURACY	100.0% COMPLETION	
99 th National Percentile	Average: 246.9 Points	Average: 67.9%	Average: 60.9%	
Rules of Conduct (Eas	Sy) 30 POINTS	100.0%	COMPLETION:	100.0%
Introductory challenge on acceptable	e conduct during NCL			
Guess Who (Easy)		DINTS DIT OF ACCURACY	COMPLETION:	100.0%
Identify and use basic OSINT tools to	find public information of a given II			
Exit Node (Easy)		NITS 10 ACCURACY	COMPLETION:	100.0%
Search online databases to gather in	formation on a Tor Exit Node			
Stuck on The Net (Me	edium) 100	BINTS DIT OF ACCURACY	COMPLETION:	100.0%
Utilize the Wayback Internet Archive I available on the Internet	Machine to view old data that is no	longer		
Plane (Hard)		60.0%	COMPLETION:	100.0%
Lise publicly available open source to	ols to analyze the flight patterns of			

Use publicly available open source tools to analyze the flight patterns of planes





Password Cracking Module

Identify types of password hashes and apply various techniques to efficiently determine plaintext passwords.

802 ND PLACE OUT OF 7406 NATIONAL RANK	155 POINTS OUT OF PERFORMANCE SCORE	93.3% Accuracy	53.8% COMPLETION		
90 th National Percentile	Average: 91.5 Points	Average: 88.0%	Average: 38.1%		
Hashing (Easy)	15 POINTS OUT OF 15	100.0%	COMPLETION:	100.0%	
Generate password hashes for MD5,	SHA1, and SHA256				
Rockyou (Easy)	15 POINTS OUT OF 15	100.0%	COMPLETION:	100.0%	
Crack MD5 password hashes for pas	sword found in the rockyou breach	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Windows (Easy)	30 POINTS OUT OF 30	75.0%	COMPLETION:	100.0%	
Crack Windows NTLM password has	hes using rainbow tables	AUGUNAUT			
Pattern (Medium)	45 POINTS OUT OF 45	100.0%	COMPLETION:	100.0%	
Build a wordlist or pattern rule to crac	ck password hashes of a known patter				
PDF (Medium)	50 POINTS OUT OF 50	100.0%	COMPLETION:	100.0%	
Crack the insecure password for a pr	otected PDF file				
Wordlist (Hard)	O POINTS OUT OF 75	0.0% ACCURACY	COMPLETION:	0.0%	
Build a wordlist to crack passwords not found in common wordlists					
Complexity (Hard)	O POINTS OUT OF 70	0.0% ACCURACY	COMPLETION:	0.0%	
Build a custom wordlist to crack pass	swords by augmenting permutation ru	9			

Build a custom wordlist to crack passwords by augmenting permutation rules using known password complexity requirements





application to gain unauthorized access

Scanning & Reconnaissance Module

Identify and use the proper tools to gain intelligence about a target including its services and potential vulnerabilities.

204 TH PLACE OUT OF 7406 NATIONAL RANK	200 POINTS OUT OF PERFORMANCE SCORE	100.0% ACCURACY	71.4% COMPLETION	
98 th Percentile	Average: 136.9 Points	Average: 66.6%	Average: 50.5%	
Port Scan (Easy)	100 Point 100	TS 100.0% ACCURACY	COMPLETION:	100.0%
Perform a port scan and identify serv	ices running on a remote host			
Foreign (Medium)	100 POIN 100	TS 100.0% ACCURACY	COMPLETION:	100.0%
Conduct reconnaissance on a server locale	to identify details regarding its timezo	one and		
Snail Mail (Hard)	O POINTS OUT OF 100	0.0%	COMPLETION:	0.0%
Scan an email server to enumerate us	ser accounts			

Web Application Exploitation Module

Identify actionable exploits and vulnerabilities and use them to bypass the security measures in online services.

458 TH PLACE OUT OF 7406 NATIONAL RANK	200 POINTS OUT OF 300 PERFORMANCE SCORE	80.0% ACCURACY	80.0% COMPLETION				
94 th National Percentile	Average: 108.2 Points	Average: 53.3%	Average: 46.1%				
PiratePals (Easy)	100 POI OUT 100	NTS 75.0%	COMPLETION:	100.0%			
	Analyze the source code of a web application and craft an HTTP request to conduct a malicious payload attack on the web server						
Pierre's Store (Mediur	n) 100	NTS 100.0%		100.0%			
Perform a replay attack on a web app request	lication by using a HAR file to craft	a web					
Valley Directory (Hard) O POINTS OUT OF 100	0.0% ACCURACY	COMPLETION:	0.0%			
Analyze a web application and exploi	t a session puzzling vulnerability in a	a web					

