NCL Fall 2024 Individual Game Scouting Report

Dear Dhanashree Salvi,

Thank you for participating in the National Cyber League (NCL) Fall 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 Fall 2024 Season had 9,260 students/players and 573 faculty/coaches from more than 540 two- and four-year schools & 230 high schools across all 50 U.S. states registered to play. The Individual Game Capture the Flag (CTF) event took place from October 25 through October 27. The Team Game CTF event took place from November 8 through November 10. 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/QFWU1QUP2VEM

Congratulations for your participation in the NCL Fall 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



NATIONAL CYBER LEAGUE SCORE CARD

NCL FALL 2024 INDIVIDUAL GAME

NATIONAL RANK
2213TH PLACE
OUT OF 8484
PERCENTILE
74TH

YOUR TOP CATEGORIES
FORENSICS

83RD PERCENTILE CRYPTOGRAPHY
83RD PERCENTILE

WEB APPLICATION
EXPLOITATION
80TH PERCENTILE



Average: 67.8%

cyberskyline.com/report ID: QFWU1QUP2VEM



NCL Fall 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.

2213 TH PLACE OUT OF 8484

930 POINTS OUT OF 3000





74th National Percentile

Average: 1008.9 Points

Average: 67.8%

Average: 41.1%

Cryptography	235 POINTS OUT OF 330	66.7% ACCURACY	COMPLETION:	70.6%	
Identify techniques used to encrypt or obfuscate messa extract the plaintext.	ges and leverage tools to				
Enumeration & Exploitation	30 POINTS OUT OF 330	50.0% ACCURACY	COMPLETION:	33.3%	
Identify actionable exploits and vulnerabilities and use to security measures in code and compiled binaries.	nem to bypass the				
Forensics	100 POINTS OUT OF 315	60.0% ACCURACY	COMPLETION:	37.5%	
Utilize the proper tools and techniques to analyze, proceinvestigate digital evidence in a computer-related incide					
Log Analysis	80 POINTS OUT OF 300	44.4% ACCURACY	COMPLETION:	30.8%	
Utilize the proper tools and techniques to establish a baseline for normal operation and identify malicious activities using log files from various services.					
Network Traffic Analysis	100 POINTS OUT OF 320	58.3% ACCURACY	COMPLETION:	50.0%	
Identify malicious and benign network traffic to demons potential security breaches.	trate an understanding of	AGGUNAGT			
Open Source Intelligence	140 POINTS OUT OF 355	57.9%	COMPLETION:	47.8%	
Utilize publicly available information such as search eng social media, and more to gain in-depth knowledge on a					
Password Cracking	45 POINTS OUT OF 340	85.7% ACCURACY	COMPLETION:	21.4%	
Identify types of password hashes and apply various ted determine plaintext passwords.	chniques to efficiently	7.000.4.0.			
Scanning & Reconnaissance	90 POINTS OUT OF 300	37.5% ACCURACY	COMPLETION:	30.0%	
Identify and use the proper tools to gain intelligence aboservices and potential vulnerabilities.	out a target including its				
Web Application Exploitation	10 POINTS OUT OF 310	25.0% ACCURACY	COMPLETION:	16.7%	
Identify actionable exploits and vulnerabilities and use the	nem to bypass the				

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



security measures in online services.



Cryptography Module

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

TH PLACE

OUT OF 8484 NATIONAL RANK

Use CRC checksums to identify a tampered message.

PERFORMANCE SCORE

66.7% ACCURACY

70.6% COMPLETION

83rd National Percentile

Average: 209.0 Points

Average: 72.6%

Average: 64.6%

Bases (Easy)	30 POINTS OUT OF	100.0% ACCURACY	COMPLETION:	100.0%	
Analyze and obtain the plaintext from messages encoded bases.	d with common number				
Shift (Easy)	40 POINTS OUT OF	100.0% ACCURACY	COMPLETION:	100.0%	
Analyze and obtain the plaintext for a message encrypted	d with a shift cipher.				
Number Codes (Easy)	40 POINTS OUT OF	100.0% ACCURACY	COMPLETION:	100.0%	
Analyze and obtain the plaintext for a message encoded	using ASCII codes.				
NATO (Easy)	40 POINTS OUT OF	100.0% ACCURACY	COMPLETION:	100.0%	
Analyze and obtain the plaintext for a message encoded alphabet.	using the NATO				
Message Signature (Medium)	15 POINTS OUT OF	100.0% ACCURACY	COMPLETION:	33.3%	
Identify tampered emails by using PGP signatures.					
Beep Beep (Medium)	50 POINTS OUT OF	50.0% ACCURACY	COMPLETION:	66.7%	
Decoded a message that is spelled out using dial tone sounds.					
Tampered (Hard)	20 POINTS OUT OF	20.0% ACCURACY	COMPLETION:	33.3%	



Enumeration & Exploitation Module

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

2392 ND PLACE OUT OF 8484 NATIONAL RANK 30 POINTS OUT OF 330 PERFORMANCE SCORE





72nd National Percentile

Average: 145.2 Points

Average: 72.5%

Average: 52.0%

COMPLETION: 50.0% Source (Easy) 100.0% Reverse engineer the source code of a Rust program to bypass a simple password authentication. COMPLETION: 50.0% Speedy (Medium) 33.3% ACCURACY Reverse engineer the source code of a Golang program. COMPLETION: 0.0% Passphrase (Hard) 0.0% ACCURACY

Reverse engineer an ELF binary to break XOR encryption on a password.

Forensics Module

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

1486 TH PLACE OUT OF 8484

NATIONAL RANK

100 POINTS OUT OF 315
PERFORMANCE SCORE

60.0% ACCURACY



83rd National Percentile

Average: 111.2 Points

Average: 50.5%

0.0%

Average: 41.1%

COMPLETION:

Table (Easy)

100 POINTS ACCURACY

Analyze an ARP table to investigate an ARP spoofing attack.

Plant (Medium)

0 POINTS ACCURACY

Extract a Linux installer and cpio file to investigate a filesystem.

Inspect and repair a live system that was tampered with to recover data.

Incident Response (Hard)

0.0%



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.

52 ND PLACE OUT OF 8484





7th National

Average: 160.2 Points

Average: 53.9%

Average: 60.1%

Audit (Easy)	80 POINTS OUT OF 100	44.4% ACCURACY	COMPLETION:	80.0%
Analyze a system auth log file to investigate the behavior of users with elevated privileges.				
Packet Log (Medium)	OUT OF 100	0.0% ACCURACY	COMPLETION:	0.0%
Identify traffic patterns from a log file of network traffic.				
\$TICKER (Hard)	POINTS OUT OF 100	0.0% ACCURACY	COMPLETION:	0.0%

Parse a stock price log to identify a stock price that was manipulated.

Network Traffic Analysis Module

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





COMPLETION:

74th National Percentile

Average: 148.9 Points

70.0%

COMPLETION: 100.0%

Analyze the behavior of DHCP traffic from a client connecting to a network

Home (Medium)

Address (Easy)

0.0%

0.0%

Analyze a packet capture and decode traffic from TP-Link smart switches.

Spec (Hard)

0.0%

COMPLETION: 0.0%

Implement a custom specification to decode raw packets.



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.

3324 TH PLACE OUT OF 8484

140 POINTS OUT OF 355





61 st National Percentile

Average: 200.2 Points

Average: 73.0%

Average: 65.9%

Rules of Conduct (Easy)	25 POINTS OUT OF	100.0% ACCURACY	COMPLETION:	100.0%	
Introductory challenge on acceptable conduct during NC	L.	7.0001.01			
Vinyl (Easy)	40 POINTS OUT OF	100.0% ACCURACY	COMPLETION:	100.0%	
Analyze an image using metadata and file properties.					
Coordinates (Easy)	20 POINTS OUT OF	16.7% ACCURACY	COMPLETION:	33.3%	
Geolocate the physical location of a server using an IP address.					
NFT (Medium)	O POINTS OUT OF 60	0.0% accuracy	COMPLETION:	0.0%	
Conduct blockchain analysis to attribute the ownership of a NFT.					
Git (Medium)	O POINTS OUT OF 75	0.0% accuracy	COMPLETION:	0.0%	
Obtain private company information that was posted on social media.					
Password (Hard)	55 POINTS OUT OF 95	40.0% ACCURACY	COMPLETION:	66.7%	

Use coordinates and a SSID to search for a location and find information from public images.



Password Cracking Module

Build a custom wordlist to crack passwords by augmenting permutation rules

using known password complexity requirements.

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

 $2623 \, \substack{\mathsf{RD} \, \mathsf{PLACE} \\ \mathsf{OUT} \, \mathsf{OF} \, 8484}}$

45 OUT OF 340
PERFORMANCE SCORE

S F 85.7% SCORE ACCURACY

21.4% COMPLETION

70th National Percentile

Average: 101.6 Points

Average: 87.6%

Average: 36.6%

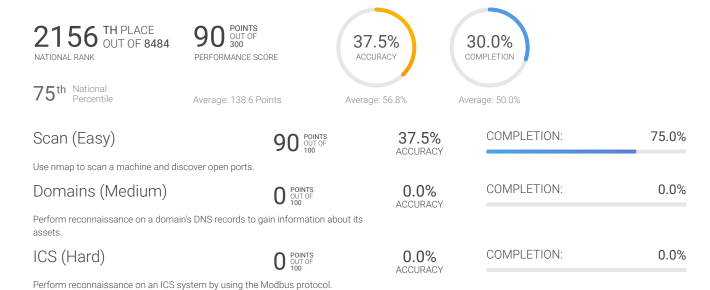
Hashing (Easy)	15 POINTS OUT OF	100.0% ACCURACY	COMPLETION:	100.0%		
Generate password hashes for MD5, SHA1, and SHA256.		AUGUNAT				
Rockyou (Easy)	30 POINTS OUT OF 30	100.0% ACCURACY	COMPLETION:	100.0%		
Crack MD5 password hashes for password found in the r	ockyou breach.	AUGUNAT				
Windows (Easy)	O POINTS OUT OF 30	0.0% ACCURACY	COMPLETION:	0.0%		
Crack Windows NTLM password hashes using rainbow tables.						
Pattern (Medium)	O POINTS OUT OF 45	0.0% ACCURACY	COMPLETION:	0.0%		
Build a wordlist or pattern rule to crack password hashes of a known pattern.						
ZIP (Medium)	O POINTS OUT OF 50	0.0% ACCURACY	COMPLETION:	0.0%		
Crack the insecure password for a protected zip file.						
Wordlist (Hard)	O POINTS OUT OF 65	0.0% ACCURACY	COMPLETION:	0.0%		
Build a wordlist to crack passwords not found in common wordlists.						
Complexity (Hard)	O POINTS OUT OF 105	0.0% ACCURACY	COMPLETION:	0.0%		

POWERED BY CYBER SKYLINE



Scanning & Reconnaissance Module

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



Web Application Exploitation Module

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

