NCL Fall 2024 Team Game Scouting Report

Dear Emily Rodriguez (Team "PAC "A Team""),

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/GDJ4H4ECBLU0

Congratulations for your participation in the NCL Fall 2024 Team 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 TEAM GAME

NATIONAL RANK
292 ND PLACE
OUT OF 4893
PERCENTILE
95TH

OPEN SOURCE INTELLIGENCE 100TH PERCENTILE

YOUR TOP CATEGORIES

NETWORK TRAFFIC ANALYSIS 97TH PERCENTILE

CRACKING
96TH PERCENTILE



Average: 63.2%

cyberskyline.com/report ID: GDJ4H4ECBLU0



NCL Fall 2024 Team Game

The NCL Team Game is designed for student players nationwide to compete in realtime in the categories listed below. The Team Game promotes camaraderie and evaluates the collective technical cybersecurity skills of the team members.

2 ND PLACE OUT OF 4893





95th National

Average: 1153.1 Points

Average: 63.2%

Average: 44.6%

Cryptography	145 POINTS OUT OF 310	77.8% ACCURACY	COMPLETION:	63.6%
Identify techniques used to encrypt or obfuscate mess extract the plaintext.	sages and leverage tools to			
Enumeration & Exploitation	20 POINTS OUT OF	50.0% ACCURACY	COMPLETION:	22.2%
Identify actionable exploits and vulnerabilities and use security measures in code and compiled binaries.	them to bypass the			
Forensics	200 POINTS OUT OF	100.0% ACCURACY	COMPLETION:	54.5%
Utilize the proper tools and techniques to analyze, procinvestigate digital evidence in a computer-related incidence.				
Log Analysis	340 POINTS OUT OF 350	62.1% ACCURACY	COMPLETION:	94.7%
Utilize the proper tools and techniques to establish a b operation and identify malicious activities using log file		7.000.0.0		
Network Traffic Analysis	300 POINTS OUT OF	75.0% ACCURACY	COMPLETION:	100.0%
Identify malicious and benign network traffic to demorpotential security breaches.	nstrate an understanding of	AGGINAGI		
Open Source Intelligence	390 POINTS OUT OF 390	100.0% ACCURACY	COMPLETION:	100.0%
Utilize publicly available information such as search er social media, and more to gain in-depth knowledge on		7,00010101		
Password Cracking	165 POINTS OUT OF 340	83.3% ACCURACY	COMPLETION:	53.6%
Identify types of password hashes and apply various to determine plaintext passwords.	echniques to efficiently	AGGINAGI		
Scanning & Reconnaissance	185 POINTS OUT OF 310	53.8% ACCURACY	COMPLETION:	70.0%
Identify and use the proper tools to gain intelligence at services and potential vulnerabilities.	oout a target including its	7.000.0.0		
Web Application Exploitation	100 POINTS OUT OF 300	100.0% ACCURACY	COMPLETION:	33.3%
	414-1			

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.

276 TH PLACE OUT OF 4893

145 POINTS OUT OF 310

77.8% ACCURACY



95th National Percentile

Average: 115.8 Points

Average: 46.9%

Average: 47.1%

Bases (Easy)	45 POINTS OUT OF	66.7% ACCURACY	COMPLETION:	100.0%	
Decode messages that have been encoded one or more number bases.	times using different				
Shady Shapes (Easy)	50 POINTS OUT OF	100.0% ACCURACY	COMPLETION:	100.0%	
Decode a morse code message encoded using shapes for dots and dashes.					
Jefferson (Easy)	30 POINTS OUT OF	100.0% ACCURACY	COMPLETION:	50.0%	
Find and use the correct Jefferson cipher wheel to decode a message.					
Secure Flag Share (Medium)	20 POINTS OUT OF	100.0% ACCURACY	COMPLETION:	33.3%	
Perform a known plaintext attack on an XOR-encrypted message.					
Scheming (Hard)	O POINTS OUT OF 75	0.0% ACCURACY	COMPLETION:	0.0%	

Perform a known plaintext attack on a homophonic cipher.



Enumeration & Exploitation Module

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

ST PLACE OUT OF 4893

50.0% ACCURACY



88th National

Average: 109.7 Points

Average: 57.1%

Average: 45.4%

Break-Fast (Easy)	10 POINTS OUT OF 100	100.0% ACCURACY	COMPLETION:	50.0%
Analyze a Ruby script and bypass its insecure implementation cryptography.	entation of AES and XOR			
Trojan (Medium)	O POINTS OUT OF 100	0.0% accuracy	COMPLETION:	0.0%
Decompile and explore a Powershell file that has been compiled to a Windows executable file.				
Industry Guidelines (Hard)	10 POINTS OUT OF	100.0%	COMPLETION:	50.0%

Find a vulnerability in a custom architecture VM and exploit it.

Forensics Module

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

NATIONAL RANK

PERFORMANCE SCORE

100.0% ACCURACY



93rd National Percentile

Registry (Easy)

Average: 204.0 Points

Average: 62.1%

100.0% **ACCURACY**

COMPLETION: 100.0%

Explore a Windows registry file to identify system information

Jammed (Medium)

100.0% **ACCURACY**

COMPLETION: 50.0%

Fixed a corrupted header in a zip file to extract lost information

Dump (Hard)

0.0% **ACCURACY** COMPLETION: 0.0%

Explore a memory dump using analysis tools like Volatility to extract information from running programs.



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.

08 TH PLACE OUT OF 4893 NATIONAL RANK

ERFORMANCE SCORE

62.1% ACCURACY



94th National

Average: 236.6 Points

Average: 60.5%

Average: 69.7%

COMPLETION: Web (Easy) 85.7% 50.0% Analyze an access log from a WordPress site to identify trends Activity (Medium) COMPLETION: 100.0% 100.0% ACCURACY Analyze a log of JSON data and identify trends of device activity on a network. COMPLETION: Monitor (Hard) 54.5% 100.0%

Analyze a Sysmon log to calculate statistics and network trends

Network Traffic Analysis Module

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

TH PLACE 56 OUT OF 4893 NATIONAL RANK

75.0% PERFORMANCE SCORE ACCURACY

100.0% COMPLETION

Average: 75.5%

COMPLETION:

97th National Percentile

Average: 176.2 Points

Average: 63.4%

Stream'n (Easy) Extract a transmitted file from a packet capture

Net (Medium)

60.0%

83.3%

COMPLETION: 100.0%

100.0%

Analyze a packet capture to inspect the behavior of a load balancer

Testing (Hard)

100.0% ACCURACY

COMPLETION: 100.0%

Extract data that was exfiltrated from a network using the reserved bits of a TCP header



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.

41 ST PLACE OUT OF 4893 NATIONAL RANK 390 POINTS OUT OF 390 PERFORMANCE SCORE

100.0% ACCURACY



100th National Percentile

Average: 266.8 Points

Average: 75.9%

Average: 80.9%

Rules of Conduct (Easy)	25 POINTS OUT OF 25	100.0% ACCURACY	COMPLETION:	100.0%		
Introductory challenge on acceptable conduct during NC	L.					
Van Life (Easy)	125 POINTS OUT OF 125	100.0% ACCURACY	COMPLETION:	100.0%		
Apply OSINT techniques to identify and track the location	Apply OSINT techniques to identify and track the locations of vehicles using VINs.					
Airport (Medium)	70 POINTS OUT OF	100.0% ACCURACY	COMPLETION:	100.0%		
Determine the geolocation of an image solely by analyzing visual clues, without relying on metadata.						
Nostalgia (Medium)	70 POINTS OUT OF	100.0% ACCURACY	COMPLETION:	100.0%		
Conduct reconnaissance on a website by performing a WHOIS lookup.						
Insider Threat (Hard)	100 POINTS OUT OF	100.0% ACCURACY	COMPLETION:	100.0%		

Conduct a reverse image search to find sources or profiles that match an Algenerated person.



Password Cracking Module

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

220 TH PLACE OUT OF 4893

165 POINTS OUT OF 340

83.3% ACCURACY



96th National Percentile

Average: 94.4 Points

Average: 82.0%

Average: 34.5%

Hashing (Easy)	15 POINTS OUT OF	100.0%	COMPLETION:	100.0%	
Generate password hashes for MD4, Whirlpool, and SHA	512.	7100010101			
Common Passwords (Easy)	10 POINTS OUT OF	100.0% ACCURACY	COMPLETION:	33.3%	
Crack MD5 password hashes for common passwords .					
Windows (Easy)	30 POINTS OUT OF 30	60.0% ACCURACY	COMPLETION:	100.0%	
Crack Windows NTLM password hashes that may not be found in common rainbow tables.					
Combination (Medium)	45 POINTS OUT OF	100.0% ACCURACY	COMPLETION:	100.0%	
Build a wordlist or pattern config to crack password hashes of a known pattern.					
PDF (Medium)	50 POINTS OUT OF	100.0% ACCURACY	COMPLETION:	100.0%	
Crack the insecure password for a protected PDF 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.					
Prog Rock (Hard)	15 POINTS OUT OF 105	75.0% ACCURACY	COMPLETION:	37.5%	

Create a custom wordlist to crack passwords by creating permutations based on password complexity requirements.



Scanning & Reconnaissance Module

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



Perform a remote scan of an insecurely configured MQTT server and access its sensitive information.

Web Application Exploitation Module

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

39 TH PLACE 33.3% 100.0% NATIONAL RANK PERFORMANCE SCORE 96th National Percentile Average: 100.9 Points Average: 74.5% Average: 33.6% 100.0% COMPLETION: Service Up (Easy) 100.0% 100 POINTS OUT OF Bypass user-agent filtering in a web application to leek sensitive information. 0.0% COMPLETION: 0.0% Flag Dispenser (Medium) Exploit a flaw with a custom session checksum COMPLETION: 0.0% Book (Hard) 0.0%



