# NCL Fall 2022 Team Game Scouting Report

Dear Luke Leveque (Team "UofL Cyber Defense Team2"),

Thank you for participating in the National Cyber League (NCL) 2022 Fall 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 2022 Fall Season had 7,690 students/players and 475 faculty/coaches from more than 470 two- and four-year schools & 250 high schools across all 50 U.S. states registered to play. The Individual Game Capture the Flag (CTF) event took place from October 21 through October 23. The Team Game CTF event took place from November 4 through November 6. 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/JWVHPVDWJFN9

Congratulations for your participation in the NCL 2022 Fall Team Game! We hope you will continue to develop your knowledge and skills and make meaningful contributions as part of the Information Security workforce!

David Zeichick NCL Commissioner



#### NATIONAL CYBER LEAGUE SCORE CARD

NCL 2022 FALL TEAM GAME

NATIONAL RANK
216<sup>TH</sup> PLACE
OUT OF 3926
PERCENTILE
95<sup>TH</sup>

FORENSICS

99TH PERCENTILE

ENUMERATION &
EXPLOITATION
98TH PERCENTILE

97TH PERCENTILE



CYBER SKYLINE

Average: 49.6%

cyberskyline.com/report ID: JWVHPVDWJFN9



### NCL Fall 2022 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.

216 TH PLACE OUT OF 3926
NATIONAL RANK

1065 POINTS OUT OF SCORE

70.1% ACCURACY



95<sup>th</sup> National Percentile

Average: 649.5 Points

Average: 49.6%

Average: 28.8%

Cryptography	160 POINTS OUT OF 310	100.0% ACCURACY	COMPLETION:	75.0%			
Information is key, but it's not going to be easy to get it. Decipher these hidden messages to learn what is really going on.							
Enumeration & Exploitation	115 POINTS OUT OF 300	100.0% ACCURACY	COMPLETION:	50.0%			
Identify actionable exploits and vulnerabilities and use them to bypass the security measures in code and compiled binaries.							
Forensics	160 POINTS OUT OF 310	83.3% ACCURACY	COMPLETION:	50.0%			
Utilize the proper tools and techniques to analyze, process, recover, and/or investigate digital evidence in a computer-related incident.							
Log Analysis	20 POINTS OUT OF 320	20.0% ACCURACY	COMPLETION:	11.8%			
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	50 POINTS OUT OF 370	87.5% ACCURACY	COMPLETION:	33.3%			
Identify malicious and benign network traffic to demon potential security breaches.	strate an understanding of	ACCONACT					
Open Source Intelligence	140 POINTS OUT OF 315	68.8% ACCURACY	COMPLETION:	68.8%			
Utilize publicly available information such as search engines, public repositories, social media, and more to gain in-depth knowledge on a topic or target.							
Password Cracking	220 POINTS OUT OF 360	81.3% ACCURACY	COMPLETION:	65.0%			
Identify types of password hashes and apply various techniques to efficiently determine plaintext passwords.							
Scanning & Reconnaissance	O POINTS OUT OF 315	0.0% ACCURACY	COMPLETION:	0.0%			
Identify and use the proper tools to gain intelligence ab services and potential vulnerabilities.	oout a target including its						
Web Application Exploitation	100 POINTS OUT OF 300	75.0% ACCURACY	COMPLETION:	50.0%			

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



Identify actionable exploits and vulnerabilities and use them to bypass the

security measures in online services.



# Cryptography Module

Convert credit card magnetic stripe audio into numeric data

Information is key, but it's not going to be easy to get it. Decipher these hidden messages to learn what is really going on.

152 ND PLACE OUT OF 3926 160 POINTS OUT OF 310

100.0% ACCURACY

Average: 78.6%



#### TOP NICE WORKROLES

Security Control Assessor Secure Software Assessor Exploitation Analyst Cyber Operator Security Architect

	02	. 001	UF	392
NAT	IONAL R	ANK		

97<sup>th</sup> National Percentile

Average: 119.3 Points

COMPLETION: 100.0% Decoding 1 (Easy) 100.0% **ACCURACY** Identify the cipher scheme used and decrypt the data COMPLETION: 100.0% Decoding 2 (Easy) 100.0% **ACCURACY** Identify the cipher scheme used and decrypt the data COMPLETION: 100.0% Decoding 3 (Easy) 100.0% **ACCURACY** Identify the cipher scheme used and decrypt the data COMPLETION: 100.0% Decoding 4 (Medium) 100.0% **ACCURACY** Identify the communication scheme used and decode the message COMPLETION: 100.0% 100.0% Decoding 5 (Medium) **ACCURACY** Identify the cipher scheme used and decrypt the data COMPLETION: 0.0% Problem (Medium) 0.0% **ACCURACY** Identify the steganography technique used and extract the hidden data COMPLETION: 0.0% Magnetic (Hard) 0.0% **ACCURACY** 





## **Enumeration & Exploitation Module**

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

**TH PLACE** 06 OUT OF 3926 PERFORMANCE SCORE

100.0% ACCURACY

50.0% COMPLETION Average: 27.7%

#### TOP NICE WORKROLES

Cyber Operator Target Developer **Exploitation Analyst** Software Developer Systems Security Analyst

NATIONAL RANK

98<sup>th</sup> National Percentile

Average: 52.0 Points

Average: 51.7%

100.0%

COMPLETION:

100.0%

Analyze Go source code to identify its functionalities and vulnerabilities

**ACCURACY** 

COMPLETION:

Miner (Medium)

Channels (Easy)

100.0% ACCURACY

50.0%

Decompile a binary crypto-miner malware to identify its functionalities

Password Manager (Hard)

0.0% **ACCURACY**  COMPLETION: 0.0%

Decompile and analyze a binary that implements a virtual machine (VM) for a custom instruction set architecture (ISA) and break the encryption to a custom password manager program

### Forensics Module

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

3 RD PLACE OUT OF 3926 NATIONAL RANK

PERFORMANCE SCORE

83.3% ACCURACY

50.0% COMPLETION

COMPLETION:

TOP NICE WORKROLES Cyber Defense Forensics

> Cyber Crime Investigator Cyber Defense Incident Responder Cyber Defense Analyst

99th National Average: 106.1 Points Average: 57.8% Average: 26.7%

100 POINTS

Blocked (Easy)

100.0% ACCURACY

COMPLETION: 100.0%

Analyze a redacted PDF file to identify techniques to remove the redaction

Hiding (Medium)

0.0% ACCURACY 0.0%

Identify the compressed data stream without header metadata

Unknown (Hard)

60 POINTS

80.0% **ACCURACY** 

COMPLETION: 50.0%

Analyze a ZFS pool to extract hidden files and metadata

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## 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.

51 ST PLACE OUT OF 3926

FREORMANCE SCORE

20.0% ACCURACY

11.8% COMPLETION

Average: 23.6%

#### TOP NICE WORKROLES

Cyber Defense Analyst Systems Security Analyst All-Source Analyst Cyber Defense Forensics Analyst Data Analyst

NATIONAL RANK 92<sup>nd</sup> National

Average: 63.6 Points

Average: 26.9%

20.0% **ACCURACY** 

COMPLETION:

28.6%

Cubes (Easy)

0.0%

COMPLETION: 0.0%

Analyze a DNS server log to identify potentially malicious domains

Lunch (Medium)

**ACCURACY** 

Analyze a web server log using MessagePack encoding and identify anomalies

Collection (Hard)

0.0%

COMPLETION: 0.0%

Analyze employee badge and motion sensor logs to compute outliers and identify anomalous behavior

# Network Traffic Analysis Module

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

**TH PLACE OUT OF 3926** 

NATIONAL RANK

PERFORMANCE SCORE

87.5% ACCURACY

33.3% COMPLETION

Average: 46.4%

TOP NICE WORKROLES

Cyber Defense Analyst All-Source Analyst Cyber Defense Incident Responder Target Network Analyst

88<sup>th</sup> National Percentile

Average: 111.9 Points

Average: 41.6%

80.0%

Cyber Operator

VPN (Easy)

ACCURACY

COMPLETION: 44.4%

Extract sensitive information transferred in a VPN packet capture

WiFi Cracking (Medium)

100.0% ACCURACY

COMPLETION: 75.0%

Identify vulnerable WiFi encryption scheme and crack the WiFi password

Kick Back (Medium)

0.0%

COMPLETION: 0.0%

Analyze the unencrypted IOT device traffic to extract personal information from a smart home packet capture

Extraction (Hard)

0.0% **ACCURACY**  COMPLETION: 0.0%

Identify and extract the hidden RTMP video stream transferred in a comprehensive packet capture





### 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.

3 RD PLACE

PERFORMANCE SCORE





#### TOP NICE WORKROLES

Systems Security Analyst Target Developer System Administrator Research & Development Specialist Cyber Intel Planner

NATIONAL RANK

89th National

Average: 150.0 Points

Investigate commonalities in the locations from a sequence of GPS coordinates

to identify the potential next target location

Rules of Conduct (Easy) COMPLETION: 100.0% 83.3% **ACCURACY** Introductory challenge on acceptable conduct during NCL COMPLETION: 100.0% 60.0% Defense Acquisition (Easy) **ACCURACY** Identify the common organizations responsible for purchases for the government COMPLETION: 100.0% Vehicle (Easy) 50.0% ACCURACY Utilize reverse image search tools to identify the make and model of a vehicle COMPLETION: 0.0% Targets (Medium) 0.0% **ACCURACY** Investigate an unknown number scheme to identify the IP address associated with the number 66.7% COMPLETION: 66.7% District (Medium) **ACCURACY** Utilize Geographic Information System (GIS) to identify land plot and owner data 0.0% COMPLETION: 0.0% Tracking (Hard)





## Password Cracking Module

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

128 TH PLACE OUT OF 3926
NATIONAL RANK

Cracking 1 (Easy)

Cracking 2 (Easy)

220 POINTS OUT OF 360

PERFORMANCE SCORE

81.3% ACCURACY



COMPLETION:

#### TOP NICE WORKROLES

Cyber Operator Exploitation Analyst Systems Security Analyst Cyber Defense Incident Responder Cyber Crime Investigator

100.0%

97<sup>th</sup> National

Average: 123.5 Points

Average: 87.0%

100.0% ACCURACY

50.0% ACCURACY

COMPLETION: 100.0%

Crack Windows NTLM password hashes using rainbow tables

60 POINTS OUT OF

100.0% ACCURACY COMPLETION: 100.0%

Build a wordlist or pattern config to crack password hashes of a known pattern  $\,$ 

Cracking 4 (Hard)

Cracking 3 (Medium)

20 POINTS OUT OF 100

100.0% ACCURACY COMPLETION: 33.3%

Build a wordlist to crack passwords not found in common wordlists  $% \left( x\right) =\left( x\right) +\left( x\right) +$ 

PPTX (Medium)

50 POINTS OUT OF

100.0% ACCURACY

COMPLETION: 100.0%

Crack the password for a protected PowerPoint file

Crack MD5, SHA1, and SHA256 password hashes

WiFi (Hard)

OUT OF

0.0% ACCURACY COMPLETION: 0.0%

Crack the password hashes stored in a Linux wpa\_supplicant.conf file



## Scanning & Reconnaissance Module

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

**TH PLACE** 

PERFORMANCE SCORE

0.0% ACCURACY

0.0% COMPLETION Average: 9.3%

TOP NICE WORKROLES

Vulnerability Assessment Analyst Target Network Analyst Cyber Operations Planner Target Developer Security Control Assessor

NATIONAL RANK

94th National

Average: 33.4 Points

Average: 19.0%

Catch Me If You Can (Easy)

0.0% **ACCURACY**  COMPLETION:

0.0%

Scan the available UDP ports on a target system

Interstellar (Medium)

0.0% **ACCURACY**  COMPLETION:

0.0%

Scan an InterPlanetary File System (IPFS) server and retrieve a file from the service

Tracker (Hard)

0.0% ACCURACY COMPLETION: 0.0%

Scan and analyze the results from an UDP BitTorrent Tracker service

# Web Application Exploitation Module

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

**TH PLACE** OUT OF 3926 NATIONAL RANK

PERFORMANCE SCORE

75.0% ACCURACY

50.0% COMPLETION

Average: 29.5%

COMPLETION:

TOP NICE WORKROLES

Cyber Operator Software Developer **Exploitation Analyst** 

100.0%

97th National

Average: 59.4 Points

Average: 38.0%

100.0%

Systems Security Analyst Database Administrator

Ticket Scalper (Easy)

**ACCURACY** 

Exploit a ticket booking app by analyzing the partial logic in the browser side JavaScript code

Pesto's Pizza (Medium)

0.0%

COMPLETION: 0.0%

Identify and exploit a PHP type juggling vulnerability to gain unauthorized access

Mercury Lotto (Hard)

0.0% **ACCURACY**  COMPLETION: 0.0%

Identify and exploit a seeded random number generator by analyzing the deterministic server behavior