

NORTH CAROLINA A & T STATE UNIVERSITY

AGGIE HACKERZ

November 9, 2024

In-Person

Number of Teams	Max Team Points	Min Team Points	Mean Team Points	Total Points
	Received	Received	Received	Possible
94	9153	1350	6115.31	10,000

TEAM 5 SCORECARD

This table highlights the *team*'s efforts for the 2024 CyberForce Competition®.

Score Category	Team Points	Percent of Points	Team Ranking
Anomalies	435	21.75%	78
Security Documentation	0	0.00%	88
C-Suite Panel	791	79.10%	62
Red Team	450	18.00%	87
Blue Team	810	40.50%	92
Green Team Surveys	0	0.00%	92
Deductions	0		
Overall	2486	24.86%	92

ANOMALY SCORING

Anomalies simulate the real-world challenges that cybersecurity professionals face daily in the industry. These carefully crafted challenges not only test technical skills but also emphasize daily time management skills that professionals must demonstrate to effectively perform their roles. Most anomalies are mapped to the NIST NICE Framework and fall into one of seven work role categories: Oversight & Governance, Design & Development, Implementation & Operation, Protection & Defense, Investigation, Cyberspace Intelligence, and Cyberspace Effects. Some anomalies may also be categorized as Energy or "Other". For those mapped to the NIST NICE Framework, their will include the mapping to associated knowledge, skill, ability, and task roles within its respective category, offering students with a comprehensive idea of the wide range of responsibilities cybersecurity professionals face while in the field.

Anomaly Score | 435

Below highlights whether the anomaly was correct or incorrect for your team.

1	yes	27	Not Answered	53	no
2	yes	28	Not Answered	54	Not Answered
3	yes	29	Not Answered	55	yes
4	yes	30	Not Answered	56	yes
5	yes	31	yes	57	yes
6	yes	32	Not Answered	58	yes
7	yes	33	Not Answered	59	yes
8	yes	34	Not Answered	60	yes
9	yes	35	Not Answered	61	no
10	yes	36	yes	62	yes
11	no	37	Not Answered	63	yes
12	Not Answered	38	yes	64	yes
13	yes	39	no	65	Not Answered
14	yes	40	yes	66	no
15	yes	41	Not Answered	67	Not Answered
16	yes	42	Not Answered	68	Not Answered
17	yes	43	Not Answered	69	Not Answered
18	yes	44	Not Answered	70	no
19	yes	45	Not Answered	71	Not Answered
20	Not Answered	46	Not Answered	72	Not Answered
21	no	47	Not Answered	73	Not Answered
22	Not Answered	48	Not Answered	74	Not Answered
23	no	49	Not Answered	75	Not Answered
24	Not Answered	50	yes	76	yes
25	Not Answered	51	Not Answered	77	yes
26	Not Answered	52	Not Answered		

ORANGE TEAM

SECURITY DOCUMENTATION

Blue team participants should use the Security Documentation section as an opportunity to highlight unique approaches to securing their infrastructure.

Security Documentation Score 0)
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Strong Points	Areas of Improvement		
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C-SUITE PANEL

C-Suite Panel will be a pre-recorded video based on the task outlined in this document. This video should be recorded and placed somewhere accessible to judges.

C-Suite Panel Score | 791

Strong Points	Areas of Improvement
 Good strategic thinking, and it ties to business risks and to the current event Professional slides and good content when it came to recommendations especially Good use of time and participation from all presenters. Great presentation and good points that you addressed 	 Business risks are good, but do not address the government facilities The presentation could have focused more on the CIA triad for business concerns and why I should care about the strategy and recommendations. Clearly describe how the service government facilities might impact the business. On-screen text was referenced during the presentation but was difficult to read. Speak more directly to the audience (camera) instead of to the side. At times background noise was a little distracting. Some of the background nosie was distracting

RED TEAM SCORING

RED TEAM FLAG INPUTS (ASSUME BREACH & WHACK A MOLE)

This year we will be using *Assume Breach* for part of your Red team score. This will be worth *1000 points*. The purpose of the assume breach model is for your team to investigate and accurately report back incident details after experiencing a successful execution of an attack chain. The **Whack a Mole** portion of the Red team score will be worth *750 points*. This will be done in a traditional method of "hacking" through holes created through known vulnerabilities in the system.

				Assume	Breach				
AB1	AB2	AB3	AB4	AB5	AB6	AB7	AB8	AB9	AB10
0	0	0	0	0	0	0	0	0	0

Whack	a Mole
WAM1	WAM2

0	0
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AUTOMATED SCRIPT CHECK - VULNERABILITY

This portion of the Red team score will be worth 750 points. This will be done via an automated scripted check.

Automated Script Score	450

BLUE TEAM SCORE

The Blue team scoring (service scans) is completely based on the Blue team's ability to keep services active. In an industry environment, every security professional's primary responsibility is to keep business operational and secure. Service uptime is based on the required services and their respective uptimes. Teams earn points for each availability scan that results in positive service uptime for a total of 2000 points. Throughout the day, services will be validated as operational by the scoreboard polling system. Each service is scored and weighted the same, which means availability is scored purely on the service being operational.

Service Scans	Al Algorithm Score
410	400

GREEN TEAM SCORE

The Green team will review and complete surveys to evaluate each Blue team system's usability and user experience. Points will be awarded based on the user's ability to complete the tasks outlined in the user acceptance testing guide at the end of this document. The Green team will assess their ability to validate these tasks. The guide that will be provided to Green team users is available in the Rubrics section. It is in your best interest to run through this user testing to ensure that you can complete all the steps they are.

Green Team Score
0