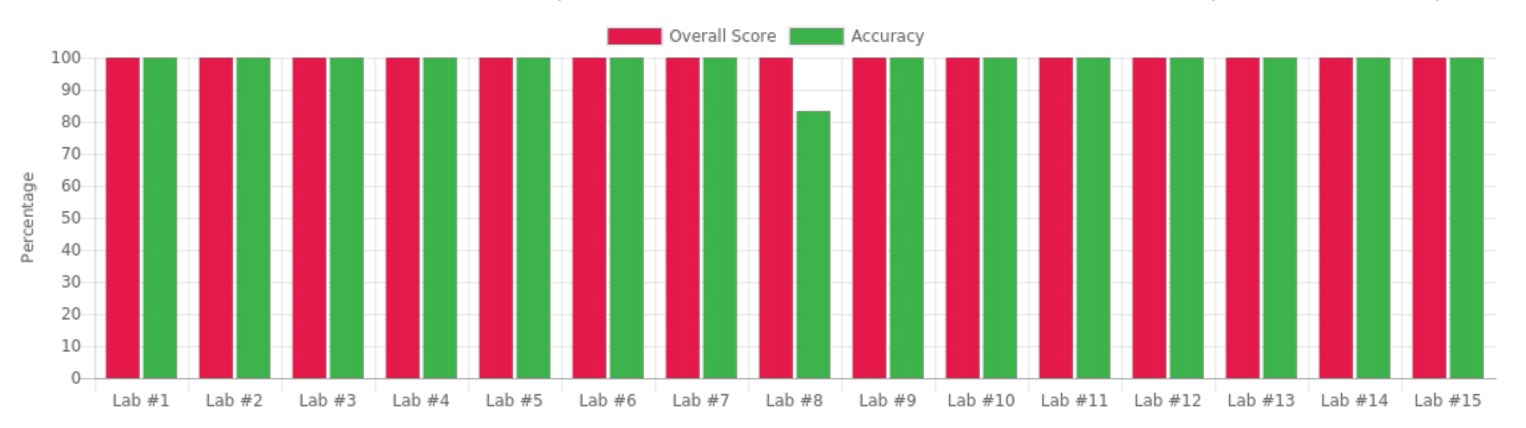
Performance Report for ANDREA SAWYER

Old Dominion University - CYSE 300 - Introduction to Cybersecurity



Overall Score*: The total percentage of Captured Flags in a given lab.

Accuracy**: The number of Attempts, minus Skips, divided by Captured Flags, displayed as a percentage.

#	Lab	Total Flags	Captured Flags	Skipped	Attempts	Overall Score*	Accuracy**	Total Session Time
1	Remote and Local Exploitation	4	4	0	4	100%	100%	36 mins
2	Exploiting a Vulnerable Web Application	5	5	0	5	100%	100%	51 mins
3	Performing SQL Injection to Manipulate Tables in a Database	5	5	0	5	100%	100%	30 mins
4	Performing a Denial of Service Attack from the WAN	5	5	0	5	100%	100%	27 mins
5	Using Active Directory in the Enterprise	5	5	0	5	100%	100%	19 mins
6	Securing the pfSense Firewall	5	5	0	5	100%	100%	25 mins
7	Attacking Webservers from the WAN	5	5	0	5	100%	100%	31 mins
8	Data Backups in Windows, BSD, and Linux	5	5	1	7	100%	83.3%	18 mins
9	Breaking WEP and WPA and Decrypting the Traffic	5	5	1	6	100%	100%	27 mins
10	Scanning the Network on the LAN	5	5	0	5	100%	100%	35 mins
11	Crafting and Deploying Malware Using a Remote Access Trojan (RAT)	5	5	0	5	100%	100%	24 mins
12	Examining Wireless Networks	5	5	0	5	100%	100%	18 mins
13	Capturing and Analyzing Network Traffic Using a Sniffer	5	5	1	6	100%	100%	19 mins
14	Attacking the Firewall and Stealing Data Over an Encrypted Channel	5	5	0	5	100%	100%	26 mins
15	Using Browser Exploitation to Take Over a Host's Computer	5	5	0	5	100%	100%	15 mins

Total Time Spent = 1483 mins