

Scorecard for: vaishakhcvkkz@gmail.com

Date: 04-11-2022 10:29:00

EASY Success Ratio 100%	MODERATE Success Ratio 40%	DIFFICULT Success Ratio 24%	EXCEPTIONAL Success Ratio 0%
<ul style="list-style-type: none"> ✓ 1 Observation of Encrypted/Hashed/Encoded String ✓ 2 Web Time Traveller ✓ 3 User Login Bypass ✓ 4 Server Fingerprinting ✓ 5 HTTP Form Manipulation ✓ 6 Client Side Input Validation Bypass ✓ 7 User ID Enumeration ✓ 8 2FA Bypass Using Brute Force Attack ✓ 15 REST API HTTP Methods ✓ 26 Passive Information Collection 	<ul style="list-style-type: none"> ✓ 9 HTML5 Storage ✓ 10 Session Validation Bypass ✓ 17 Server-side request forgery ✗ 18 NoSQL Injection ✗ 21 Exploiting XXE to Retrieve File ✗ 23 Unrestricted File Upload ✗ 24 PHP Code Injection using RFI ✗ 25 Exploitation of Deserialization ✗ 27 XPATH Injection ✓ 40 Code Review : IP whitelisting Bypass 	<ul style="list-style-type: none"> ✓ 11 XSS via Weak Client Side Validation ✓ 13 Weak Session ID ✓ 14 Insecure Direct Object Reference ✓ 16 Brute force on CSRF enabled Page ✗ 19 SQL Injection via WAF Bypass ✗ 20 Advanced SQL Injection ✗ 22 XXE Vulnerabilities in File Parsing Functionality ✗ 24 Hard Coded Secrets in Application 1 ✗ 33 Hard Coded Secrets in Application 3 ✗ 34 Network Traffic Analysis & Reproduce Attack ✗ 35 Insecure Cloud Storage ✗ 36 Boot2Root Challenge ✗ 37 Code Review : XSS Filter Bypass ✗ 39 Code Review : CAPTCHA Bypass ✗ 41 Code Review : SSTI ✗ 42 Thick/Thin Client Application : .NET ✗ 43 Thick/Thin Client Application : Python 	<ul style="list-style-type: none"> ✗ 12 XSS via WAF Bypass ✗ 29 Hard Coded Secrets in Application 2 ✗ 30 Root Detection and SSL Pinning Bypass ✗ 31 Improper Export of Android Application Components ✗ 32 2FA Bypass Android ✗ 38 Code Review : Path Traversal Bypass

The Verdict

MINIMUM SCORE REQUIREMENTS IN EACH CATEGORY FOR NS TRAINING PROGRAMMES	You are READY to be hired! All you need is our common INDUCTION TRAINING	Your skills need a lot of sharpening. We have got you covered with our TRAINEE ANALYST. You'll be ready in 2 months (or better)	Don't worry. If you have the willingness and attitude, join our NSCE programme and you'll be working with our analysts in 4 months (or better)
Easy	100%	80% or better	85% or less
Moderate	90% or better	60% or better	70% or less
Difficult	90% or better	50% or better	45% or less
Exceptional	25% or better	0	0

For an explanation on how we arrived at these criteria, refer to the graphs on the following page.

Your Performance Compared to Net Square Security Analysts

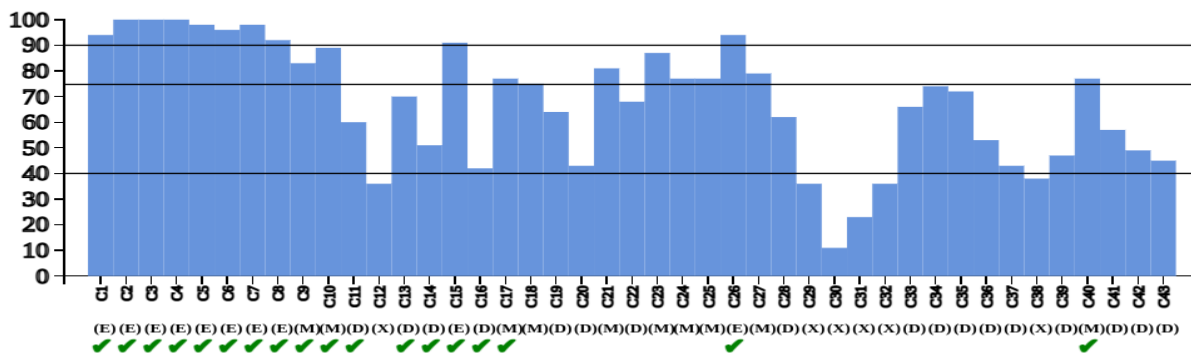
In case you were wondering how well you fared, allow us to explain. The bar chart below shows how Net Square's Security Analysts fared when they first took this challenge. The challenges you solved correctly are indicated with a green checkmark, to allow you to assess where you stand with the team members you aspire to work with.

Classification of Challenge Complexity:

We have classified the challenges based on success ratios from Net Square's own Security Analysts.

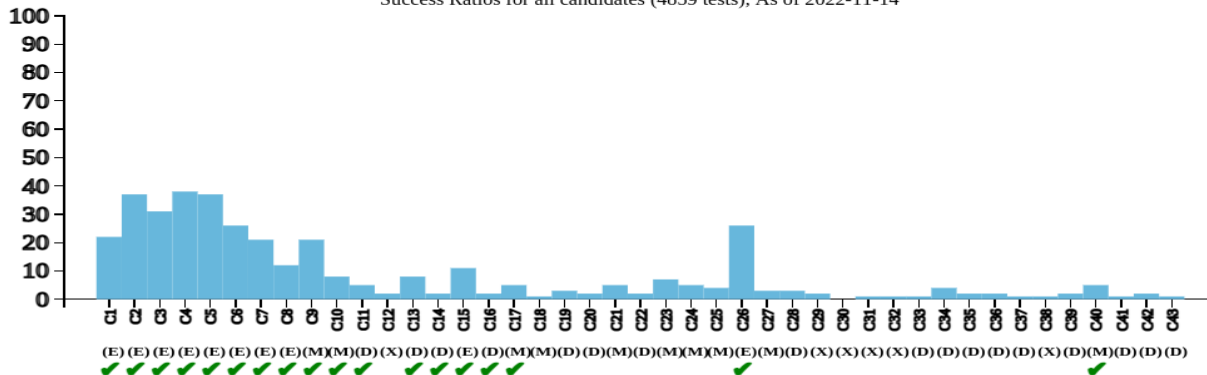
- Easy (E): more than 90% success ratio
- Moderate (M): 89%-75% success ratio
- Difficult (D): 74%-40% success ratio
- Exceptional (X): 39% or lower success ratio

Success Ratios for all Net Square Security Analysts, Last Updated : 2022-11-14



The following bar chart is prepared from every candidate who has taken the challenge. The challenges you solved correctly are indicated with a green checkmark, to allow you to assess where you stand in the cybersecurity career seeker crowd.

Success Ratios for all candidates (4859 tests), As of 2022-11-14



As they say, it doesn't matter whether you win or lose. It matters how you play the game. The graphs above are primarily meant for your self assessment, and secondarily for us to figure out what areas you need training in.