

FastTrak[™] Candidate Assessments

SIMULATION-BASED SKILLS ASSESSMENTS FOR EVERY CYBERSECURITY ROLE

Go beyond the resume to validate real-world experience

FastTrak Candidate Assessments use Cloud Range's simulation platform to evaluate a cybersecurity candidate's knowledge, skills, and abilities (KSAs) related to a specific work role — SOC analyst, incident responder, forensic examiner, and most other cybersecurity roles. For example, a SOC analyst will be measured on elements like detection and investigation.

The concise report gives a detailed evaluation of a candidate's technical proficiency and expertise in a real-world environment, allowing employers to identify top talent, streamline hiring, and ensure new employees are set up for success.



Who does it benefit?

FastTrak™ assessments benefit security leaders and hiring managers who must determine a candidate's qualifications, practical skills, relative overall experience, and readiness to defend as a cybersecurity professional. It's the ideal assessment to make informed decisions during hiring, promotion, and cross-training.



FEATURES



Test candidates using industry-leading security tools, including SIEMs, firewalls, EDRs, etc.



Sessions can be proctored, assisted, or fully passive



Choice of assessment scenarios



Define the exact time allotment and difficulty level for each assessment



Assess specific skills and job functions



Use results to generate customized training plans

How does FastTrak work?

The proprietary evaluation system maps performance to the NICE
Framework. Based on the identified work role or job description, relevant knowledge, skills, and abilities (KSAs) are identified. They are then measured using results from both a simulation exercise and a set of specifically designed examination questions. Evaluations for custom roles, KSAs, and other criteria (such as specific tools) can also be created.

- 1. A specific scenario is selected or designed based on the work role
- 2. The candidate logs in through a standard web browser to a timed session during which selected elements, chosen by the employer, must be completed within the network environment
- 3. The assessment measures the candidate on various aspects of detection, response, or remediation
- 4. Results are recorded and provided for evaluation by the employer
- The resulting report displays objective measurements, including timing of various aspects of the scenario and structured examination questions in Cloud Range's Performance Portal
- Security leaders can accurately assess the candidate's strengths and weaknesses related to the job description and generate customized training plans to quickly onboard new hires and improve time-to-value

Get Cyber Hiring Right
Validate your candidates' competencies.

Contact us for more information at info@cloudrangecyber.com.