A SANS 2021 Report | Top Skills Analysts Need to Master

Author: Ismael Valenzuela | Date: April 2021

As more organizations invest in improving their security operations, either building their own SOC or through managed security services, the demand for security-related roles is higher than ever, expecting to reach 3.5 million unfulfilled positions by 2021, according to a Cybersecurity Jobs Report.

But from all of the coolest jobs in the security industry, security analysts stand out from the rest. Just in the U.S., the U.S. Bureau of Labor Statistics reports that the employment of information security analysts is projected to grow 32% from 2018 to 2028, much faster than the average for all occupations. As one of the highest-paid jobs in the field, security analysts must become masters of all trades, becoming “all-around defenders,” highly competent in threat detection, while maintaining excellent analytical and communication skills. But what are the technical and nontechnical skills required to acquire mastery in this role? And how can industry security solutions augment analysts’ capabilities to become more effective?

In this paper, SANS author, instructor and analyst Ismael Valenzuela, will answer these questions and discuss the top skills security analysts need to master to be effective at defending organizations across endpoints, networks and the cloud.

Why Sponsor the SANS 2021 Top Skills Report

Lead Generation
300-lead guarantee with no cap.

Branding
Cobrand the whitepaper and webcast with SANS, the global leader in cybersecurity training, certification and research.

Thought Leadership
Collaborate with our best SANS authors who are at the forefront of the ever-changing war on cybersecurity.

About the Author

Ismael Valenzuela, SANS Certified Instructor
Since he founded one of the first IT Security consultancies in Spain, Ismael Valenzuela has participated as a security professional in numerous projects across the globe over the past 19 years. Prior to his current role as Senior Principal Engineer at McAfee, where he leads research on threat hunting using machine-learning and expert-system driven investigations, Ismael led the delivery of SOC, IR & Forensics services for the Foundstone Services team within Intel globally. Previously, Ismael worked as Global IT Security Manager for iSOFT Group Ltd, one of the world’s largest providers of healthcare IT solutions, managing their security operations in more than 40 countries.
**Sponsorship Inclusions**

**Whitepaper**
Sponsors will receive a draft of the paper for review and a final, branded whitepaper for their use.

**Webcast**
The whitepaper includes an associated webcast presented by the author. Sponsors will receive the webcast recording for their own promotions. Webcasts are archived for one year after the webcast date. Registrations may still be processed for archive viewing of the webcast.

*Webcast Date: TBA*

**Associated Panel Discussion Webcast**
The author will host a panel discussion with up to three sponsors discussing the SANS 2021 Top Skills Report. The webcast will be promoted by SANS. Sponsors will receive the webcast recording for their own promotions. 100-lead guarantee with no cap.

*Limited to three sponsors*

*Webcast Date: TBA*

<table>
<thead>
<tr>
<th><strong>Lead Submission &amp; Promotions</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Lead Submission</strong></td>
</tr>
</tbody>
</table>
The initial installment of leads from the webcast will be provided within two business days of the live webcast. Additional leads will be provided on a regular basis for the first three months following the webcast. After three months, leads will be provided as requested.

<table>
<thead>
<tr>
<th><strong>Promotions</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Webcasts:</strong> Promotion of the report presentation webcast and the panel discussion webcast will begin one week after the report closes. The webcast will be promoted via a weekly email blast to SANS opt-in audience, SANS e-newsletters and social media.</td>
</tr>
</tbody>
</table>

To see additional SANS Surveys and Analyst Papers, [click here](#).