2024 Threat Hunting Survey
SURVEY RELEASE DATE: MARCH 20, 2024

Why Sponsor a SANS Research Project?

- Educate the SANS audience of decision-makers and practitioners of your latest research developments
- Develop valuable content to be utilized by your sales and marketing organizations
- Dedicated thought leadership speaking session to showcase your solutions and speakers
- Build brand awareness: Partner with SANS Instructors to drive credibility for your company
- Receive valuable assets to reuse: Redistribution and co-ownership rights to all content

<table>
<thead>
<tr>
<th>SPONSORSHIP PACKAGES</th>
<th>SILVER</th>
<th>GOLD</th>
<th>PLATINUM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Branded Survey Paper</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Branded Presentation MP4</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Participation in Slack Workspace</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Inclusion in Panel Discussion</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Two-Page Product Briefing</td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>15 Minute Presentation</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Opt-in Lead Guarantee</td>
<td>500</td>
<td>500</td>
<td>500</td>
</tr>
</tbody>
</table>
2024 Threat Hunting Survey
SURVEY RELEASE DATE: MARCH 20, 2024

SURVEY AUTHORS:

Mathias Fuchs
Certified Instructor

Josh Lemon
Certified Instructor

SURVEY OVERVIEW:

SANS 2024 Threat Hunting Survey:
Hunting for Normal Within Chaos

In recent years, the landscape of cyber threats has evolved significantly, blurring the lines between tactics, techniques, and procedures (TTPs) used by cybercrime and nation-state-sponsored attacks. Cybercrime threat actors have increasingly adopted TTPs reminiscent of nation-state actors, and nation-state threat actors are moving more towards “living off the land” strategies to achieve their malicious objectives. These changes have brought to the forefront the need for proactive threat hunting to identify and mitigate these emerging threats. In the last two years, we’ve also seen the rise of threat actors compromising vulnerabilities in off-the-shelf software as an initial access technique.

Given this evolution of threat actors, we’ll look at how organisations are changing their proactive hunting activities and their use of hunting for unusual patterns, behaviours, and artefacts within network traffic and endpoints to catch threat actors that continually try to side-step detections.

Contact sponsorships@sans.org to reserve your Sponsorship today

EVENT FORMAT

- SANS Survey Authors: Debrief & Overview
- Platinum-sponsored presentations
- Platinum-sponsored panel discussion
- Break
- Platinum-sponsored presentations
- Platinum-sponsored panel discussion
- Gold-sponsored panel discussion

Included Throughout the Event
- Slack workspace interaction with SANS audience
- Content related contests and prize giveaways (Sponsors are invited to participate and engage directly)