

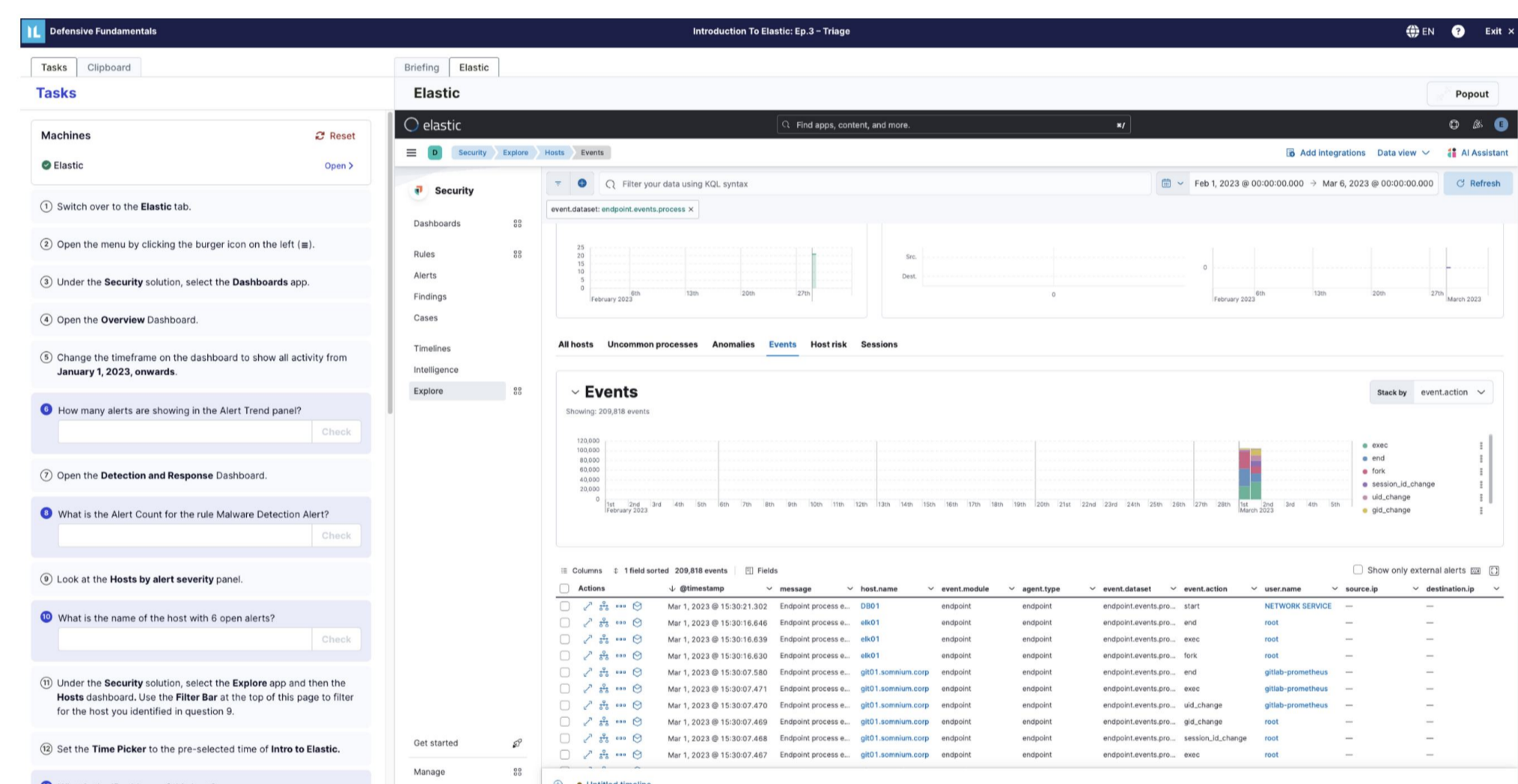
# Immersive Labs & Elastic

## Delivering Cyber Resilience

### Fortifying your cyber resilience with Elastic

SOC Analysts must possess comprehensive knowledge, skills and judgment within the Elastic SIEM environment in order to be resilient in the face of known and emerging threats. They must be adept at continuously monitoring, swiftly identifying, thoroughly analyzing, effectively triaging, and promptly responding to threats and incidents.

Immersive Labs offers SOC Analysts a cutting-edge platform for honing their Elastic skills through gamified, hands-on training. Immersive Labs spins up full networked environments with Elastic that are deployed and configured within minutes, allowing users to experience simulated cyber attacks from all actors, from individuals to nation-states.



### Benefits

- Decrease MTTD by ensuring the team knows what to look for in Elastic
- Reduce MTI through effective end-to-end scenarios and training
- Reduce MTTR by building the right skills across the organization to resolve issues
- Accelerate time to value by reducing time to adopt elastic and incorporate into security practices
- Exercise the entire response team from engineers to analysts

### Audiences:

- Defensive Cybersecurity Professionals

### Learn and Exercise Skills From Techs to Execs

Immersive Labs builds comprehensive cyber resilience with labs and exercises for individuals, teams, and the entire organization, from hands-on labs and crisis exercises to cyber ranges.

### Hands-On Elastic Labs

Immersive Labs equips SOC analysts with comprehensive, real-life labs using Elastic in realistic, simulated environments. These labs extend from beginner to advanced, including scenarios like APT29 Threat Hunting.

### Industry leading Cyber Content

Immersive Labs offers 2,000+ labs and career paths for individuals and organizations to enhance cyber knowledge and tool proficiency. We swiftly release new labs for cyber teams to practice defense against emerging attack vectors.

### Proof of Capability

Immersive training goes beyond completing labs; it's about proving individuals and teams possess essential skills, knowledge, and judgment to bolster cyber resilience. The Cyber Resilience Score measures and proves an organization's human cyber capabilities.

Trusted by the world's largest organizations





# Immersive Labs & Elastic

Immersive Labs redefines SOC analyst training in the Elastic ecosystem. Enhance skills with live Elastic environments, complementing Elastic's courses with on-demand, persona-based exercises for the SOC analyst. Experience cutting-edge learning techniques that ensure hands-on skill mastery.

The Immersive Labs platform offers five Elastic collections:

## Introduction To Elastic

Empower and test SOC analysts with the essential Elastic skills required to seamlessly navigate an Elastic Environment.

## The Elastic Stack

Equip SOC analysts with essential Elastic skills through hands-on labs. Dive into concepts like Web Logs, eCommerceData, Filebeats, Metricbeat, and more to master critical skills.

## Real World Threat Hunting World Scenarios

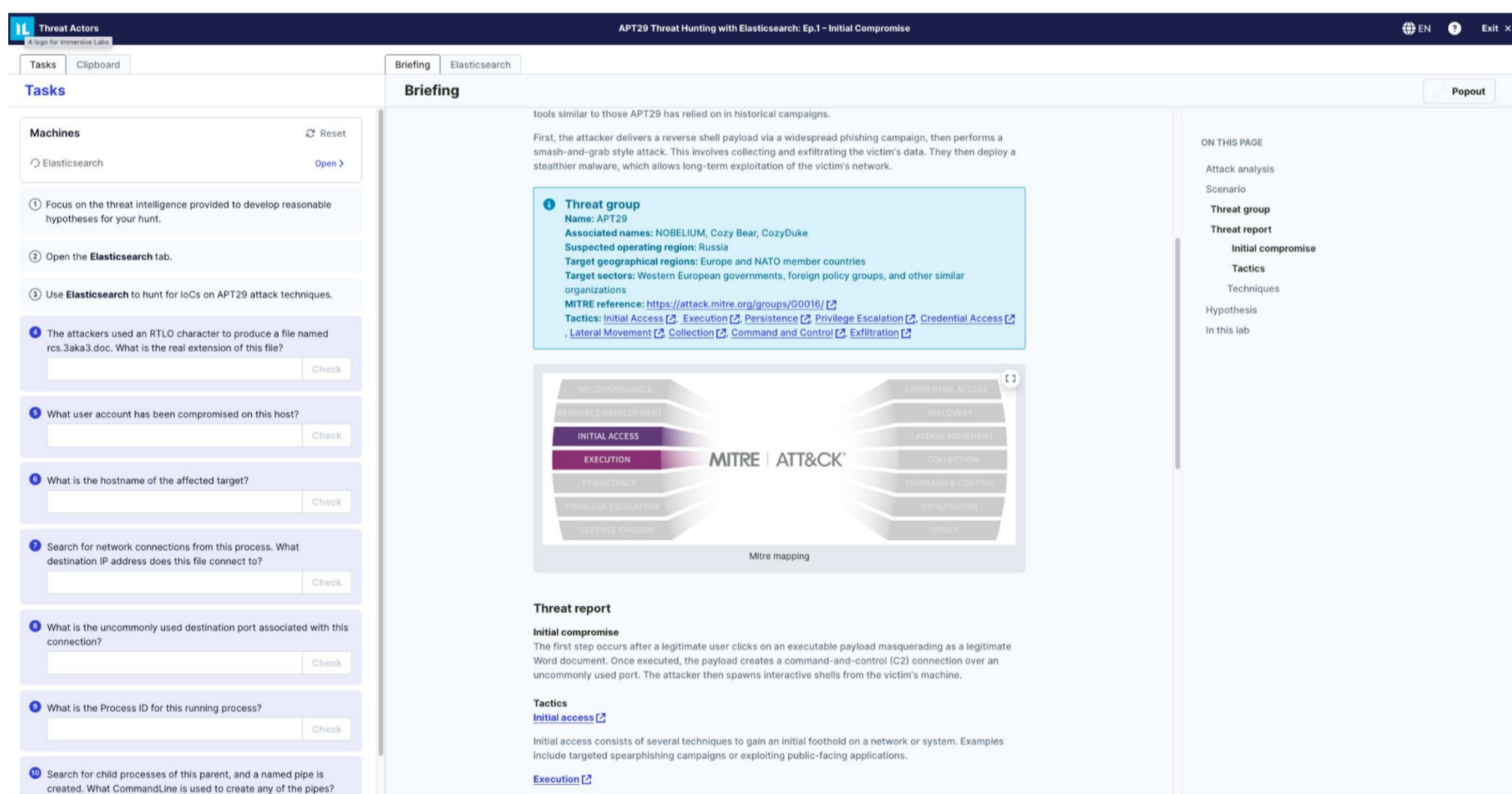
Immerse yourself in simulated real-life threat scenarios, honing Elastic skills through practical application.

## Elastic Data Ingest

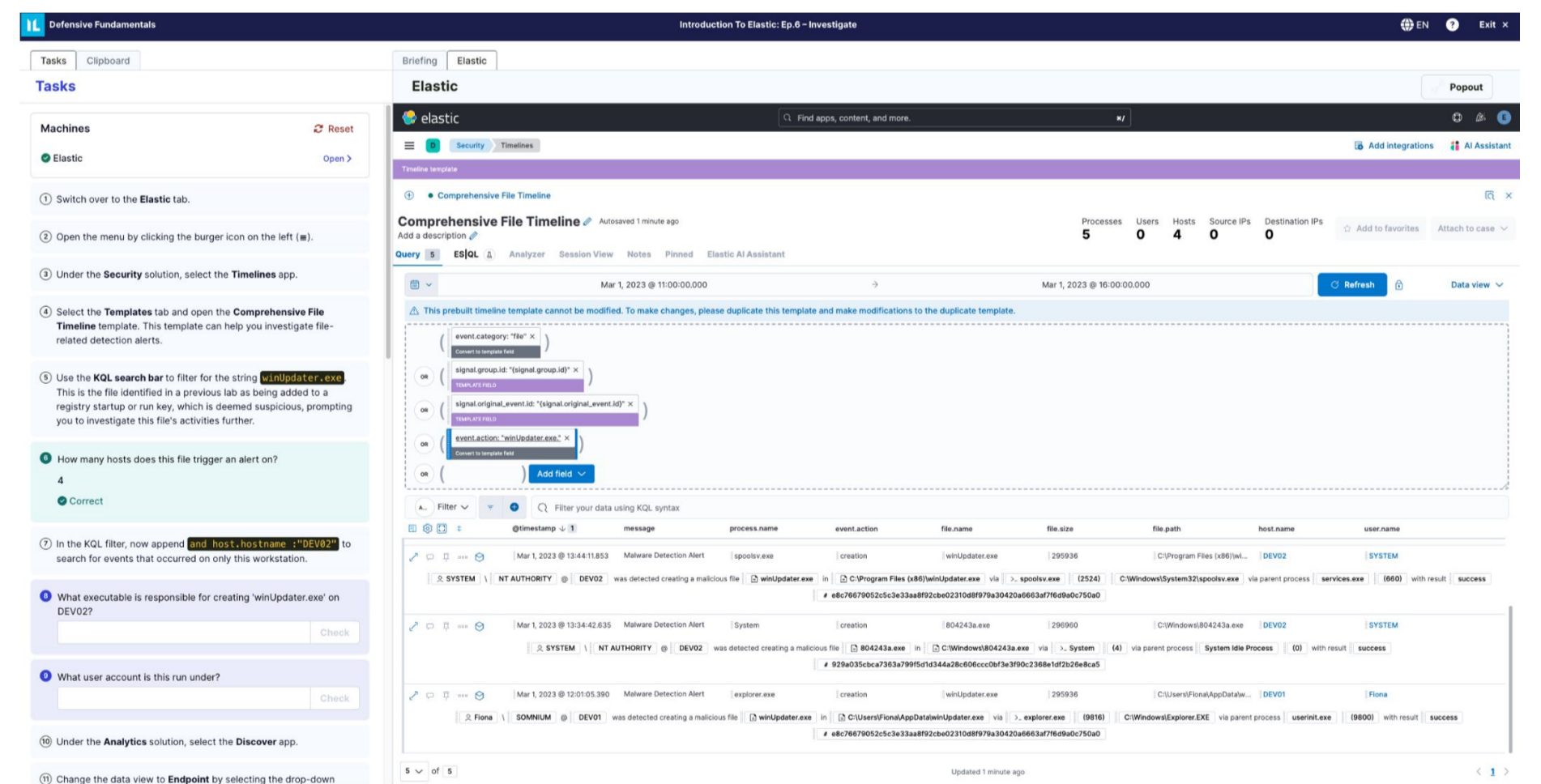
Delve into Elastic Beat integrations, empowering real-time data collection, processing, and analysis. Gain practical experience with logs, refining analysis skills through Kibana and various default dashboards.

## The Elastic Playground

Gain a holistic grasp of Elastic's capabilities by exploring, manipulating, and analyzing various datasets in a fully functional Elastic instance. For novices to experts, this collection enriches skills and illuminates Elastic's adaptability in managing diverse data.



Query timeline data in Elastic with KQL



APT 29 Threat Hunting with Elastic

## Certification & Compliance



## Trusted by the world's largest organizations

Over 400 customers

>3.5M total labs completed

>100,000 unique users

>2,000 hands-on challenges