



HTB for Blue Teams

Elevate your defensive posture and close potential gaps in detection capabilities

Why are cybercriminals winning?

→ Alert fatigue

The high volume of alerts makes it challenging to distinguish between false positives and real threats.

→ Skills shortage

Companies find it challenging to source and retain talented security professionals. This shortage leads to increased workloads among existing team members.

→ Rapidly evolving threat landscape

Cybercriminals train on production systems. Defenders mostly rely on outdated training and limited real-world exposure.

Unlock attack-ready skills & knowledge



Elevate career paths with new skills and credentials

Transform your workforce's expertise with threat-connected paths and industry-recognized certifications such as HTB CDSA.



Enhance digital forensics and incident response (DFIR) skills

Jump into hands-on investigation labs known as Sherlocks that simulate real-world cybersecurity incidents and improve the capability to prioritize and analyze attack logs.



Enable effective tactical response preparation

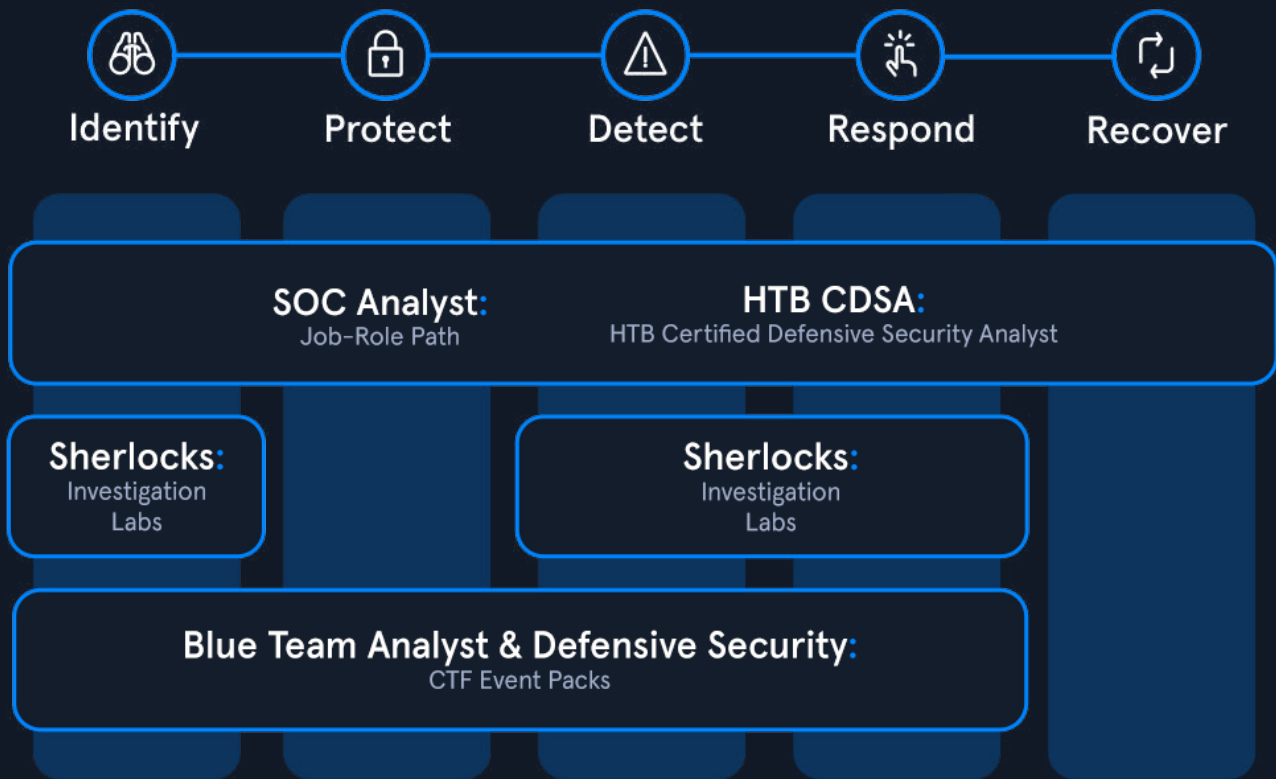
Offer a defensive view to offensive scenarios simulating the same CVEs or TTPs, to foster collaboration and implement predictive concepts within defensive or threat-hunting operations.



Assess skills through gamified assessments

Utilize defensive CTF packs to benchmark and assess your blue team's ability to mitigate advanced threats in a timely, effective manner.

Create high-performing, resilient cyber experts



All with content mapped to:

NIST | NICE

Improving the cyber performance of 800+ large companies, governments, and universities

