

O-Line Security Live Training Workshops

Get ready to kick your IT and cyber skills into high gear! Over the course of one full immersive week (Monday–Thursday evenings with a Saturday capstone), you'll be part of a live, instructor-led, 100% hands-on virtual training experience.

Why settle for passive learning when you can roll up your sleeves and build something you can show off? At the end of the week, you'll present a capstone project — a fully executable, real-world style deliverable that showcases your new swagger with infrastructure, scripts, dashboards, analytics or automation pipelines. And the best part? Because the cohort size is limited, you'll get direct Q&A time, personalized feedback and peer interaction that turns "learning" into a lively experience.

By the end of the workshop, you'll walk away with concrete artifacts (scripts, playbooks, dashboards, automated processes) that you can drop into your resume or portfolio to show you're job-ready. Whether you're aiming for your first role, transitioning into DevOps or SOC analytics, or leveling up in your current gig, this format gives you a faster path to meaningful, measurable outcomes.

Join the fun, build something real, and launch your next chapter with confidence.

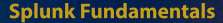




Linux Admin Workshop

You'll learn the fundamentals of Linux system administration — managing users, configuring networks, and securing file systems. Students gain confidence in navigating the command line and maintaining servers that power modern IT and security environments. This course builds a rock-solid foundation for cybersecurity, DevOps, and cloud careers.





Discover how to install, navigate, and operate Splunk to analyze machine data effectively. The course introduces log ingestion, search processing language (SPL), and dashboard creation. By mastering these core functions, you'll unlock insights for troubleshooting, performance monitoring, and threat detection.



Splunk Admin

This workshop focuses on managing and maintaining Splunk environments at scale. You'll learn indexing, user access control, data inputs, and performance optimization. Graduates walk away able to ensure Splunk systems run smoothly for enterprise-grade monitoring and analytics.





Splunk SPL

Gain an in-depth experience writing complex SPL queries to uncover trends and anomalies. The course dives into filtering, transforming, and visualizing data through real-world scenarios. You'll leave with the skills to create dashboards and alerts that enhance situational awareness and threat detection.

Splunk Developer

You'll learn to design and build interactive dashboards using real-world security logs like proxy, firewall, and IDS data. You'll use SPL to create insightful visualizations, filters, and dynamic elements that make dashboards both powerful and user-friendly. By the end, you will have built a fully deployable Splunk app complete with navigation menus, base searches and more.





Splunk Engineer

This course elevates you from user to builder, focusing on data ingestion pipelines, scalability, and automation. You'll engineer solutions that integrate multiple data sources into a unified Splunk instance. Learners develop the technical expertise needed to support high-volume, security-critical environments.

Splunk Architect

You'll learn how to design, deploy, and maintain distributed Splunk architectures for enterprise use. Topics include clustering, load balancing, and performance tuning across multiple environments. After completion, you'll be capable of architecting resilient, scalable systems for advanced data analytics.







Python Automation

Get ready to explore Python programming with a focus on real-world cybersecurity automation. The course covers everything from writing basic scripts to building tools for data analysis, log parsing, and vulnerability checks. Learners leave ready to integrate Python into their workflows to save time and scale their security impact.

Bash Scripting

This workshop teaches you how to automate repetitive system tasks through shell scripting. You will write and execute Bash scripts to handle logs, backups, and monitoring with precision. By the end, you'll understand how automation boosts efficiency and reduces human error in daily security operations.



Ansible Engineer

This hands-on training shows you how to use Ansible to automate system configurations and deployments. You will write playbooks, manage inventories, and enforce secure infrastructure policies. The result is the ability to maintain consistency across large environments and eliminate manual setup errors.





Threat Detection

Gain hands-on experience identifying and analyzing real-world cyber threats through guided, instructor-led sessions. This course equips participants with essential threat detection techniques, log analysis methods, and alert management strategies used by today's security professionals. Perfect for aspiring analysts looking to build a strong foundation in proactive threat monitoring and incident response.

Ready to take your cybersecurity skills to the next level? Join O-Line Security today and start your journey toward a rewarding tech career!

Don't wait — visit www.olinesecurity.com and sign up now!

