



Microsoft Core Security Battle Path

Effective training is critical to any security professional's success. With RangeForce's Threat Hunter Battle Path, you'll have quick access to a multiweek training program designed to develop your security skills.

This training takes place in a highly realistic cloud-based cyber range, featuring real IT infrastructure, real security tools, and real cyberattacks. As part of the Battle Path, you'll complete training exercises and related challenges. Once you've finished the Battle Path, you'll receive a RangeForce Badge to validate and promote your achievements.

Whether you're just beginning your career in cybersecurity or are mastering new skills needed to advance it, each path provides impactful hands-on training to take your career to the next level. Purchase Battle Paths together with a Battle Skills license or individually to match your specific training goals.

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Battle Path Overview

Course 1	Course 2	Course 3	Course 4	Course 5
<ul style="list-style-type: none"> Windows Event Logs Active Directory Rights Management Active Directory GPO 	<ul style="list-style-type: none"> Windows Event Logs PKI Web Cert Template PowerShell Introduction 	<ul style="list-style-type: none"> PowerShell Basics 1 PowerShell Basics 2 PowerShell Code Signing 	<ul style="list-style-type: none"> PowerShell Logging Regular Expressions: Basics Sysmon 	<ul style="list-style-type: none"> Voidtools Everything NTLM Pass the Hash
Course 6	Course 7	Course 8	Course 9	Course 10
<ul style="list-style-type: none"> Windows: Weak and Reused Creds Sysmon: Process Injection Windows Information Gathering 	<ul style="list-style-type: none"> PKI Web Server Cert Enrollment Nmap: SMB Enumeration Sysmon Capture Clipboard 	<ul style="list-style-type: none"> Windows: Email URL Analysis Windows: Splunk Basics Windows: Procmon 	<ul style="list-style-type: none"> Windows: Email Header Analysis Windows: YARA Introduction Windows: YARA Rule Writing 	<ul style="list-style-type: none"> Windows: YARA Rule Generation Windows: YARA Rule Management Windows: Process Injection IR with Splunk