



Kiberxavfsizlik asoslari va
Web Pentest uchun Yo'l xaritasi

Kiberxavsizlikka Kirish

- [Offensive Security Intro](#)
- [Defensive Security Intro](#)
- [Careers in Cyber](#)
- [Cybersecurity Concepts Overview](#)

Linux Asoslari

- <https://academy.hackthebox.com/module/details/18>
- <https://tryhackme.com/room/linuxmodules>
- <https://tryhackme.com/room/ninjaskills>
- <https://overthewire.org/wargames/bandit/>

Windows Asoslari

- <https://academy.hackthebox.com/module/details/49>
- <https://tryhackme.com/room/windowscommandline>
- <https://tryhackme.com/room/windowsfundamentals1xbx>
- <https://tryhackme.com/room/windowsfundamentals2x0x>
- <https://tryhackme.com/room/windowsfundamentals3xzx>

Tarmoq Asoslari

- <https://academy.hackthebox.com/module/details/34>
- <https://academy.hackthebox.com/module/details/289>
- <https://tryhackme.com/room/whatisnetworking>
- <https://tryhackme.com/room/introtonetworking>
- <https://tryhackme.com/room/networkingconcepts>

Web Sayt/Applicationlar qanday ishlaydi?

- <https://tryhackme.com/room/webapplicationbasics>
- <https://tryhackme.com/room/howwebsiteswork>
- <https://tryhackme.com/room/httpindetail>
- <https://tryhackme.com/room/introwebapplicationsecurity>
- <https://academy.hackthebox.com/module/details/35>
- <https://academy.hackthebox.com/module/details/75>

Burp Suite va Proxy Tools

- <https://academy.hackthebox.com/module/details/110>
- <https://tryhackme.com/room/learnowaspzap>

Web Hacking Fundamentals

Recon/Enumeration

- <https://academy.hackthebox.com/module/details/144>

Information Disclosure

- <https://portswigger.net/web-security/information-disclosure>

SQL Injection and NoSQL Injection

- <https://tryhackme.com/room/sqlilab>
- <https://tryhackme.com/room/sqlinjectionlm>
- <https://academy.hackthebox.com/module/details/33>
- <https://portswigger.net/web-security/learning-paths/sql-injection>
- <https://tryhackme.com/room/advancedsqlinjection>
- <https://academy.hackthebox.com/module/details/58>
- <https://tryhackme.com/room/nosqlinjectiontutorial>
- <https://portswigger.net/web-security/learning-paths/nosql-injection>

XSS and DOM-Based Vulnerabilities

- <https://tryhackme.com/room/axss>
- <https://portswigger.net/web-security/cross-site-scripting>
- <https://academy.hackthebox.com/module/details/103>

Authentication Flaws

- <https://portswigger.net/web-security/authentication>
- <https://tryhackme.com/room/enumerationbruteforce>
- <https://tryhackme.com/room/bypassreallysimplesecurity>
- <https://tryhackme.com/room/nextjscve202529927>
- <https://academy.hackthebox.com/module/details/80>
- <https://academy.hackthebox.com/module/details/134>

Path Traversal va Local/Remote File Inclusion

- <https://portswigger.net/web-security/file-path-traversal>
- <https://academy.hackthebox.com/module/details/23>

Command Injection

- <https://portswigger.net/web-security/os-command-injection>
- <https://academy.hackthebox.com/module/details/109>

Business Logic Vulnerabilities and Rate Limiting

- <https://portswigger.net/web-security/logic-flaws>
- <https://portswigger.net/web-security/race-conditions>
- <https://tryhackme.com/room/raceconditions>

Access Control Issues

- <https://portswigger.net/web-security/access-control>

File Upload and XXE Injection

- <https://academy.hackthebox.com/module/details/136>
- <https://portswigger.net/web-security/file-upload>
- <https://portswigger.net/web-security/xxe>

Server-Side Request Forgery (SSRF)

- <https://tryhackme.com/room/ssrfhr>
- <https://academy.hackthebox.com/module/details/145> (SSRF section is recommended)
- <https://portswigger.net/web-security/ssrf>

Cross-Site Request Forgery (CSRF)

- <https://tryhackme.com/room/csrfv2>
- <https://portswigger.net/web-security/csrf>

CORS Misconfigurations

- <https://portswigger.net/web-security/cors>

Clickjacking

- <https://portswigger.net/web-security/clickjacking>

JWT and OAuth Security

- <https://portswigger.net/web-security/jwt>
- <https://portswigger.net/web-security/oauth>

API Testing, WebSocket, and GraphQL Security

- <https://portswigger.net/web-security/api-testing>
- <https://portswigger.net/web-security/websockets>
- <https://portswigger.net/web-security/graphql>

Insecure Deserialization

- <https://tryhackme.com/room/insecuredeserialisation>
- <https://portswigger.net/web-security/deserialization>

Server-Side Template Injection (SSTI)

- <https://tryhackme.com/room/learnssti>
- <https://academy.hackthebox.com/module/details/145> (SSTI qismi tavsiya qilinadi)
- <https://portswigger.net/web-security/server-side-template-injection>

LLM Hacking

- <https://portswigger.net/web-security/llm-attacks>
- <https://academy.hackthebox.com/module/details/297>

Web Cache Poisoning/Deception

- <https://portswigger.net/web-security/web-cache-poisoning>
- <https://portswigger.net/web-security/web-cache-deception>

HTTP Request Smuggling

- <https://tryhackme.com/room/httprequestsmuggling>
- <https://tryhackme.com/room/http2requestsmuggling>
- <https://portswigger.net/web-security/request-smuggling>

Prototype Pollution

- <https://portswigger.net/web-security/prototype-pollution>

Host Header Injection

- <https://portswigger.net/web-security/host-header>

Tavsiya qilinadigan youtube kanallar va videolar

[Rana Khalil](#) - Ko'pgina mavzular tushintirib berilgan

[Z3nsh3ll](#) - Asosan XSS va DOM XSS zaifliklari yaxshi tushintirilgan

[Integriti](#) - Bir qancha laboriyalarni ishlashni yaxshi tushintirilgan

[Jarno Timmermans](#) - HTTP smuggling, Web Cache poisoning va CSRF zaifliklari yaxshi tushintirilgan

[Portswigger Research Team](#) - Portswigger jamoasi zaifliklarni qanday qilib aniqlashgani haqida qiziqarli chiqishlar

[Nahamsec](#) - Umumiy pentest va bug hunting jarayoni haqida yaxshigina ma'lumotlar olish mumkin

[Darknet Diaries](#) - Interdagi qiziqarli voqealar haqida Gurung

[Critical Thinking](#) - Top Bug Bountychilar bilan suhbatlar va zaifliklar tahlili

[Bug Bounty Report Explained](#) - Bug Bountydagi Zaifliklar tahlili