

CEH Exam Blueprint v2.0



EC-Council

Domains	Objectives	Weightage	Number of Questions
1. Background	<ul style="list-style-type: none"> Networking technologies (e.g., hardware, infrastructure) Web technologies (e.g., web 2.0, skype) Systems technologies Communication on protocols Malware operations Mobile technologies (e.g., smartphones) Telecommunication on technologies Backups and archiving (e.g., local, network) 	4%	5
2. Analysis / Assessment	<ul style="list-style-type: none"> Data analysis Systems analysis Risk assessments Technical assessment methods 	13%	16
3. Security	<ul style="list-style-type: none"> Systems security controls Application/file server Firewalls Cryptography Network security Physical security Threat modeling Verification procedures (e.g., false positive/negative validation) Social engineering (human factors manipulation) Vulnerability scanners Security policy implications Privacy/confidentiality (with regard to engagement) Biometrics Wireless access technology (e.g., networking, RFID, Bluetooth) Trusted networks Vulnerabilities 	25%	31

<p>4. Tools / Systems / Programs</p>	<ul style="list-style-type: none"> • Network/host based intrusion • Network/wireless sniffers (e.g., WireShark, Airsnort) • Access control mechanisms (e.g., smart cards) • Cryptography techniques (e.g., IPsec, SSL, PGP) • Programming languages (e.g. C++, Java, C#, C) • Scripting languages (e.g., PHP, Java script) • Boundary protection appliances • Network topologies • Subnetting • Port scanning (e.g., NMAP) • Domain name system (DNS) • Routers /modems /switches • Vulnerability scanner (e.g., Nessus, Rena) • Vulnerability management and protection systems (e.g., Foundstone, Ecora) • Operating environments (e.g., Linux, Windows, Mac) • Antivirus systems and programs • Log analysis tools • Security models • Exploitation tools • Database structures 	<p>32%</p>	<p>40</p>
<p>5. Procedures / Methodology</p>	<ul style="list-style-type: none"> • Cryptography • Public key infrastructure (PKI) • Security Architecture (SA) • Service Oriented Architecture • Information security incident • N-tier application design • TCP/IP networking (e.g., network routing) • Security testing methodology 	<p>20%</p>	<p>25</p>
<p>6. Regulation / Policy</p>	<ul style="list-style-type: none"> • Security policies • Compliance regulations (e.g., PCI) 	<p>4%</p>	<p>5</p>
<p>7. Ethics</p>	<ul style="list-style-type: none"> • Professional code of conduct • Appropriateness of hacking 	<p>2%</p>	<p>3</p>

Validity: October 31st, 2018

New exam blueprint, effective November 1st, 2018 is available [HERE](#)