

Cheat Sheets

Cybersecurity Acronyms

CYBERSECURITY ACRONYMS (PART 1)

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- ***CIA** - CONFIDENTIALITY, INTEGRITY, AVAILABILITY
- ***IDS** - INTRUSION DETECTION SYSTEM
- ***IPS** - INTRUSION PREVENTION SYSTEM
- ***WAF** - WEB APPLICATION FIREWALL
- ***PII** - PERSONAL IDENTIFIABLE INFORMATION
- ***DOS** - DENIAL OF SERVICE
- ***DDOS** - DISTRIBUTED DENIAL OF SERVICE
- ***DNS** - DOMAIN NAME SYSTEM
- ***ZTA** - ZERO TRUST ARCHITECTURE
- ***NAT** - NETWORK ADDRESS TRANSLATION
- ***CTF** - CAPTURE THE FLAG
- ***ACL** - ACCESS CONTROL LIST
- ***CDN** - CONTENT DELIVERY NETWORK
- ***CVE** - COMMON VULNERABILITIES AND EXPOSURES

Common types of password attacks

COMMON TYPES OF PASSWORD ATTACKS



Brute Force Attack:

Hackers use software to guess various password combinations until they crack the code.



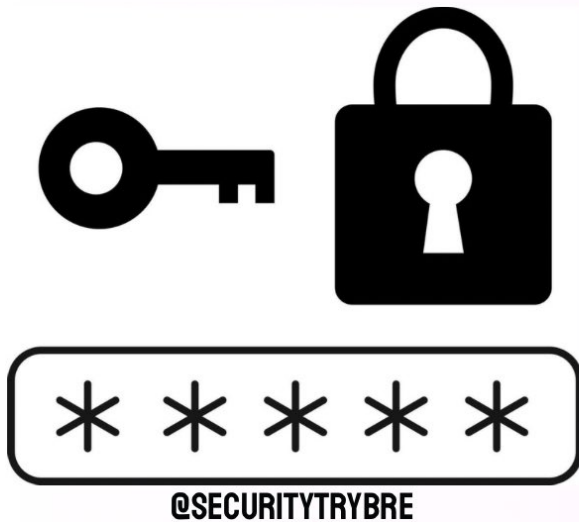
Keylogger:

Malicious software records keystrokes, capturing passwords as users type.



Social Engineering:

Hackers create fake websites resembling legitimate login pages. When users enter their information, it gets recorded.



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Rainbow Table Attack:

This type of password crack uses pre-computed table of all possible hashes of all possible passwords



Dictionary Attack:

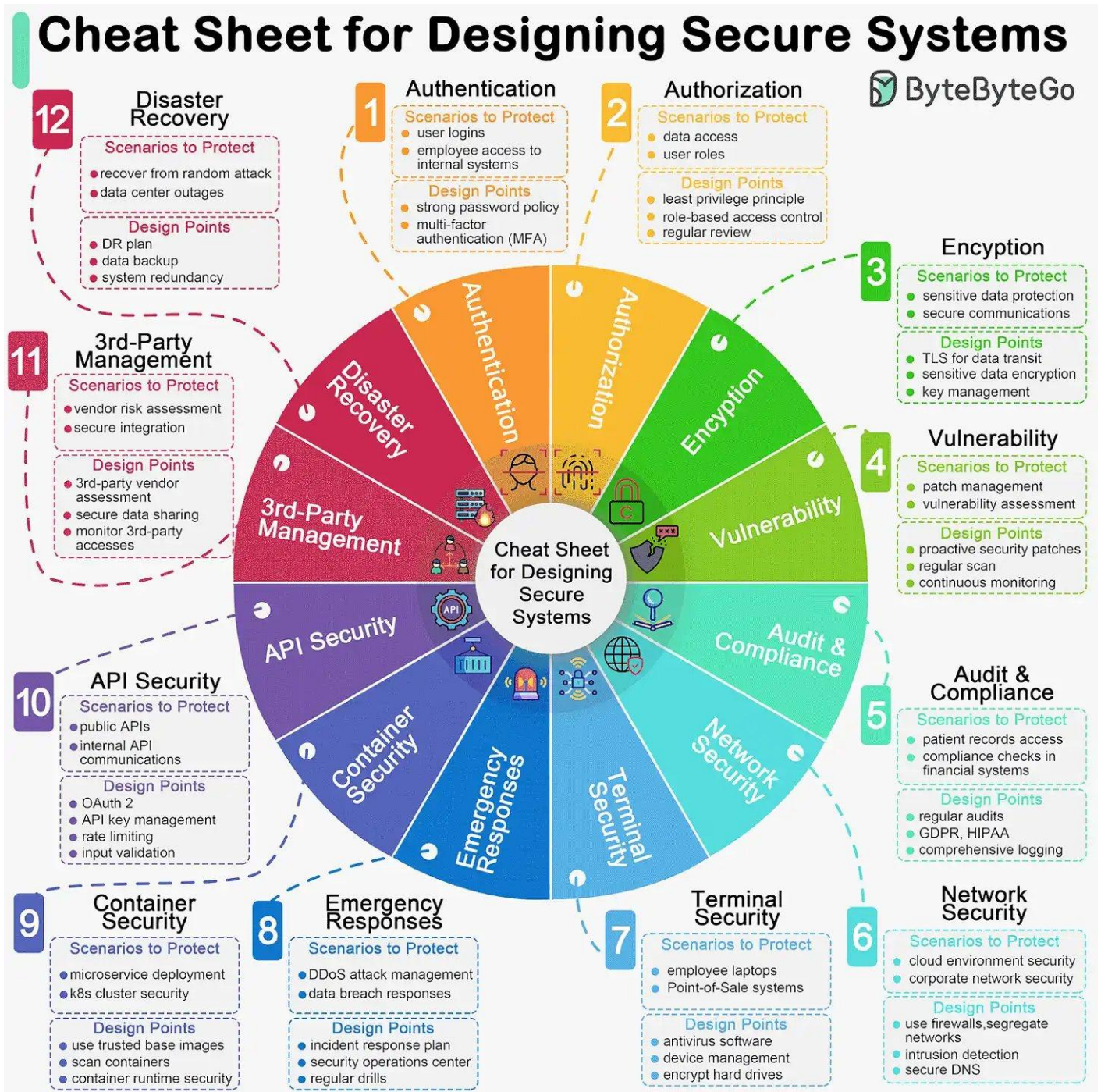
Similar to brute force attacks, dictionary attacks rely on common phrases or dictionary words as passwords.

Credential Stuffing:

Cybercriminals exploit stolen credentials (such as usernames and passwords) to break into accounts.



Designing Secure Systems



Risk Management Framework

Domain 1: Security & Risk Management

CISSP Cheat Sheet Series

CIA Triad

Confidentiality	Preserving authorized restrictions on information access and disclosure, including means for protecting personal privacy and proprietary information. Note – Encryption (At transit – TLS) (At rest – AES – 256)
Integrity	Guarding against improper information modification or destruction and includes ensuring information non-repudiation and authenticity.
Availability	Ensuring timely and reliable access to and use of information by authorized users.

*Citation: <https://www.isc2.org/Certifications/CISSP/CISSP-Student-Glossary>

D.A.D.

Disclosure	Alteration	Destruction
Opposite of Confidentiality	Opposite of Integrity	Opposite of Availability

Plans

Type	Duration	Example
Strategic Plan	up to 5 Years	Risk Assessment
Tactical Plan	Maximum of 1 year	Project budget, staffing etc
Operational Plan	A few months	Patching computers Updating AV signatures Daily network administration

Risk Management

- No risk can be completely avoided .
- Risks can be minimized and controlled to avoid impact of damages.
- Risk management is the process of identifying, examining, measuring, mitigating, or transferring risk

*Citation: <https://resources.infosecinstitute.com/category/certifications-training/cissp/domains/security-and-risk-management/>

Solution – Keep risks at a tolerable and acceptable level.
Risk management constraints – Time, budget

Achieving CIA - Best Practices

Separation of Duties	Mandatory Vacations	Job Rotation	Least Privileges	Need to know	Dual Control
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Availability Measuring Metrics

RTO/MTD/RPO, MTBF, SLA

IAAAA

Identification	Unique user identification
Authentication	Validation of identification
Authorization	Verification of privileges and permissions for authenticated user
Accountability	Only authorized users are accessing and use the system accordingly
Auditing	Tools, processes, and activities used to achieve and maintain compliance

Protection Mechanisms

Layering	Abstractions	Data Hiding	Encryption
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Data classification

Entails analyzing the data that the organization retains, determining its importance and value, and then assigning it to a category.

Risk Terminology

Asset	Anything of value to the company.
Vulnerability	A weakness; the absence of a safeguard
Threat	Things that could pose a risk to all or part of an asset
Threat Agent	The entity which carries out the attack
Exploit	An instance of compromise
Risk	The probability of a threat materializing

*Citation: <https://resources.infosecinstitute.com/category/certifications-training/cissp/domains/security-and-risk-management/>

Risk Management Frameworks

Preventive Ex ISO 27001	Deterrent Ex ISO 27000	Detective	Corrective	Recovery
Security Policies	Security Personnel	Logs	Alarms	Backups
Security Cameras	Guards	Security Cameras	Antivirus Solutions	Server Clustering
Callback	Security Cameras	Intrusion Detection Systems	Intrusion Detection Systems	Fault Tolerant Drive Systems
Security Awareness Training	Separation of Duties	Honey Pots	Business Continuity Plans	Database Shadowing
Job Rotation	Intrusion Alarms	Audit Trails		Antivirus Software
Encryption	Awareness Training	Mandatory Vacations		
Data Classification	Firewalls			
Smart Cards	Encryption			

Risk Management Life Cycle

Assessment	Analysis	Mitigation / Response
Categorize, Classify & Evaluate Assets	Qualitative vs Quantitative	Reduce, Transfer, Accept
as per NIST 800-30:	Qualitative – Judgments	Reduce / Avoid
System Characterization	Quantitative – Main terms	Transfer
Threat Identification	AV – Asset Value	Accept / Reject
Vulnerability Identification	EF – Exposure Factor	
Control Analysis	ARO – Annual Rate of Occurrence	
Likelihood Determination	Single Loss Expectancy = AV * EF	

Security Governance

Risk Framework Types

Security and Risk Management
Asset Security
Security Engineering
Communications and Network Security
Identity and Access Management
Security Assessment and Testing
Security Operations
Software Development Security

The 6 Steps of the Risk Management Framework

Categorize

Select

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