ملخص النص

Worms, viruses, and bacteria are all types of malicious software. Worms are independent programs that selfreplicate and spread across networks, consuming resources and potentially causing network shutdowns. Viruses require a host program to replicate and spread by inserting copies of themselves into other programs. Bacteria are not explicitly defined in the provided text. Infected programs cause system harm by exponentially replicating and consuming resources. Intrusion detection uses audit records to identify unauthorized activity. Firewalls control network traffic, allowing or blocking connections. Profiles define normal system behavior to detect anomalies. Audit records track user logins, locations, program executions (including frequency and resource use), and file access activities (read, write, create, delete, append). This text describes fundamental cybersecurity concepts: user identification, authentication (verifying identity), authorization (assigning rights), access access control (enforcing rights), confidentiality (protecting secrets), and data integrity (detecting unauthorized data changes). Data transmission errors occurred. Non-repudiation ensures data origin and delivery can be proven. Denial-of-service attacks disable resource access. Authentication uses unique user traits (biometrics) or possessions (keys/badges). Access control regulates user access to resources based on policies. Capability lists define a subject's access rights to specific objects, with each subject having its own list. Access rights specify how a subject can access an object. Audit trails record important security events for later

review. Audit requirements include automatic collection of security-sensitive activity data, storage in a standard format, automatic record creation without administrator intervention, minimal performance impact, and secure audit protection. One-time passwords (OTPs) mentioned. This document describes single-use passwords from token cards and one-way hash functions used for data error detection. One-way hash functions create fixed-size checksums from variable-sized data, easily implemented in hardware and software. Client programs interact with users and prepare access requests. A server provides services (e.g., databases, image processing) and responds only to client requests. Encrypted messages and digital signatures ensure message confidentiality and sender authentication, respectively. Decryption verifies the signature's validity. Message digests provide a concise representation of data to detect changes. Access Control Lists (ACLs) specify access rights for subjects. Anomaly records flag deviations from normal behavior. Encryption converts data into unreadable ciphertext, recoverable only with decryption and a key; the original data is plaintext. Asymmetric encryption uses separate keys for encryption and decryption, while symmetric encryption uses the same key for both. Publickey cryptography involves a private key known only to the user and a public key available to everyone.