| Software Development Lifecycle (SDLC)  |   | Programming Language Types  |   | Data Warehousing and Data Mining   |  | С   | Change Management Process   |  |
|--|---|---|---|--|--|---|---|--|
| Understand and integrate security throughout the software development lifecycle (SDLC) |   | Machine<br>Languages  | Direct instructions to processor - binary representation  | Data<br>Warehousing  | Combine data from multiple sources.  | Request<br>Control  | Develop organizational framework where users can request modifications, conduct cost/ benefit analysis by             |  |
| Development Methodologies  |   | ·   | Use of symbols, mnemonics to represent binary codes - ADD, PUSH and POP   | Data Mining  | Arrange the data into a format easier to make business decisions based on the content.   | Change  | management, and task prioritization by developers  Develop organizational framework where developers can              |  |
|  | <ul><li>No key architecture design</li><li>Problems fixed as they occur</li></ul>   | High-Level I  | Processor independent programming languages - use F, THEN and ELSE statements as  |  | Database Threats   | Control   | create and test a solution before implementation in a production environment.   |  |
|  | <ul><li>No formal feedback cycle</li><li>Reactive not proactive</li></ul>   |   | part of the code logic Generation 4 languages further reduce amount of code   | Aggregation Inference  | The act of combining information from various sources  Process of information piecing  | Release<br>Control  | Change approval before release  |  |
|  | <ul><li>Linear sequential lifecycle</li><li>Each phase is completed before moving on</li></ul>                                  | Very nign-level   | equired - programmers can focus on algorithms.  Python, C++, C# and Java  | Access   | Content Dependent Access Control: access is based of<br>the sensitivity of the data  | Conf  | iguration Management Process  |  |
|  | <ul> <li>No formal way to make changes during cycle</li> <li>Project ends before collecting feedback and re-starting</li> </ul> | Natural (   | Generation 5 languages enable system to learn and change on its own - Al  | Control  | Context Dependent Access Control: access via location, time of day, and previous access history.   | Software Ve<br>Control (S   | 3, 3  |  |
|  | <ul> <li>Based on the waterfall model</li> <li>Each phase is complete before moving on</li> </ul>                               |   | ase Architecture and Models   | Access   | Database Views: set of data a user or group can see     Database Locks: prevent simultaneous access  | Configura<br>Identificat  | tion The labelling of software and hardware   |  |
| v-snaped   | <ul> <li>Verification and validation after each phase</li> <li>No risk analysis phase</li> </ul>                                | Relational Model  Uses attributes (columns) and tuples (rows) to                      |   | Control<br>Mechanisms  | Polyinstantiation: prevent data interference violations in databases   | Configuration   | Verify modifications to software versions   |  |
| Prototyping  | Rapid prototyping - quick sample to test the current project  | Hierarchical  | organize data  Parent child structure. An object can have one child,  |  | A · C · I · D  | Configuration   | configuration management policies.  |  |
|  | <ul> <li>Evolutionary prototyping - incremental improvements to<br/>a design</li> </ul>   | Model   | multiple children or no children.  Similar to hierarchical model but objects can have   | Δτοπισιτν  | Database roll back if all operations are not completed, transactions must be completed or not completed at all   | Configuration   | Configuration Audit Ensure that the production environment is consistent with the accounting records                  |  |
|  | Operational prototypes - incremental improvements intended for production   | Network Model   | multiple parents.   | Consistency  | Preserve integrity by maintaining consistent transactions  |   | Capability Maturity Model   |  |
| Incremental  | <ul> <li>Multiple cycles (~ multiple waterfalls)</li> <li>Restart at any time as a different phase</li> </ul>                   | Object-Oriented<br>Model  | Has the capability to handle a variety of data types and is more dynamic than a relational database.  | Isolation  | Transaction keeps separate from other transactions unti complete   | Reactive  | <ol> <li>Initiating – informal processes,</li> <li>Repeatable – project management processes</li> </ol>               |  |
|  | Easy to introduce new requirements  Delivers incremental updates to software  |   |   | Durability   | Committed transaction cannot be roll backed  | Proactive   | 3. Defined – engineering processes, project planning, quality assurance, configuration management practices           |  |
|  | Iterative     Risk analysis during development  | Object-Relational<br>Model  | Combination of object oriented and relational models.   |  | Traditional SDLC  Analysis, High-level design, Detail Design, Construction,  | Troactive   | <ul><li>4. Managed – product and process improvement</li><li>5. Optimizing – continuous process improvement</li></ul> |  |
| Spiral   | uture information and requirements considered for risk  | Database Interface Languages  |   |  | testing, Implementation  Initiation: Feasibility, cost analysis, risk analysis, Management approval, basic security controls Functional analysis and planning: Requirement |   | Project Management Tools  |  |
|  | Allows for testing early in development   | Open Database   |   |  |  | Gantt chart  Type of bar chart that illustrates the relationship between projects and schedules over time.  |   |  |
| Application  | <ul> <li>• Analysis and design are quickly demonstrated</li> <li>• Testing and requirements are often revisited</li> </ul>      |   | Connectivity (ODBC)  Local or remote communication via API  |  | efinition, review proposed security controls  System design specifications: detailed design specs,   | Program Evaluation Review Technique (PERT)  Project-scheduling tool used to measure the capacity of a software product in development which uses to calculate risk. |   |  |
| (RAD)  |   |   | Java Database Java API that connects to a database, Connectivity (JDBC) issuing queries and commands, etc   |  | Examine security controls • Software development: Coding. Unit testing Prototyping   |   |   |  |
| Agile  | <ul> <li>Umbrella term - multiple methods</li> <li>Highlights efficiency and iterative development</li> </ul>                   | XML DB API allows XML applications to interact with more traditional databases        |   |  | Verification, Validation • Acceptance testing and implementation: security   | Phases of object-oriented design  OORA (Requirements   Define places of phicate and interactions  |   |  |
|  | <ul> <li>User stories describe what a user does and why</li> <li>Prototypes are filtered down to individual features</li> </ul> | Object Linking and Embedding Database (OLE is a replacement for ODBC                  |   |  | testing, data validation   | Analysis  | Define classes of objects and interactions  |  |
| DevOps (Development & Operations)  |   | DB)   |   | Object-oriented technology (OOT) -<br>Terminology  |  | OOA (Analysis) to any applications in a domain - process of discovery   |   |  |
| Software Development • Quality Assurance • IT  Operations                              |   | Knowledge Management  |   | Objects contain both data and the instructions that work                                   |  | OOD (Design) Objects are instances of classes   |   |  |
| Software Development Methods   |   | Two main components: 'Knowledge base' and the   |   | on the data.  Encapsulation Data stores as objects   |  | ORBs (Object Request   Work as middleware locators and distributors   |   |  |
|  |   | Expert • Use  | erence engine'<br>se human reasoning  | Message  | Informs an object to perform an action.  | Brokers CORBA (Cor  | Architecture and standards that use ORBS to   |  |
|  | Database Systems  |   | <ul> <li>Rule based knowledge base</li> <li>If-then statements</li> </ul>   | Method   | Performs an action on an object in response to a message.  | object requ   | system to interfce with eachother   |  |
| Database   | Define storing and manipulating data  |   | Interference system   | Results shown by an object in response to a message. Defined by its methods, which are the |  | Work independently without help from other programs   |   |  |
| DBMS (datab  | Software program control access to data stored  | i   | orward chaining: Begins with known facts and applies erence rule to extract more data unit it reaches to the al. A bottom-up approach. Breadth-first search |  | functions and subroutines defined within the object class.   |   | High cohesion – No integration or interaction     with other modules  |  |
| system)  | in a database.  | Systems (Two Systems (Two Strategy.  • Backward chaining: Begins with the goal, works |   | Class Set of methods which defines the behavior of objects                                 |  | Low cohesion – Have interaction with other modules     Coupling - Level of interaction between objects  |   |  |
| DBMS Type  | Hierarchical • Network • Mesh • Object-orientated • Relational  | Modes)  | packward through inference rules to deduce the equired facts that support the goal. A top-down  | Object<br>Inheritance  | An instance of a class containing methods  Subclass accesses methods of a superclass   |   |   |  |
| DDL  | Data definition language defines structure and  |   | ipproach. Depth-first search strategy.  | Multiple<br>Inheritance  | Inherits characteristics from more than one parent class   |   | Virus Types   |  |
|  | schema DML  b number of attributes (columns) in table   | Neural r  | Accumulates knowledge by observing events, neasuring their inputs and outcome, then predicting  | Polyinstantiati  | Two or more rows in the same relational database table appear to have identical primary key elements   | Boot sector   | Boot record infectors, gain the most privaleged access and can be the most damaging                                   |  |
| Degree of D  | row   |   | outcomes and improving through multiple iterations over time.   | Abstraction  | but contain different data  Object users do not need to know the information   | System infect   | Infects executable system files, BIOS and system commands   |  |
| DDE  | Dynamic data exchange   | Covert  | Channels (Storage & Timing)   |  | Allocation of senarate memory spaces for process'  | UEFI  | Infects a system's factory installed UEFI (firmware)  |  |
| DCL  | Data control language. Subset of SQL.   | Executable con  | tent  Active Y controls lava applets browser scripts  | Process isolati  | instructions and data by the operating system.   | Companion   | Virus stored in a specific location other than in the   |  |
| Semantic inte  | ensure semantic rules are enforced between data   | Mobile code<br>Virus  | Propagates with help from the host  |  | rusted Computer Base (TCB)   |   | Any modifications to files or boot sector are hidden  |  |
| Referential inte   | eferential integrity all foreign keys reference existing primary keys   |   | Propagates without any help from the host   |  | hardware, firmware, and/or software components that are<br>s security. Any compromises here are critical to system   |   | by the virus  |  |
| 2. 2   | an attribute that is a unique identifier within a   | Logic Bomb/Co<br>Bomb   | Run when a specific event nappens   | Innut/aut  | security.  May need to interact with higher rings of   | Multipart   | Infects both boot sector and executable files  Attempts to hide from anti-virus by changing the                       |  |
| Candidate Ke   | given table, one of the candidates key becomes primary key and others are alternate keys  | Buffer Overflo  | w Memory buffer exhaustion  Malicious code install at back end with the   | Input/outp<br>operation  | protection - such communications must be   | Self-garbling   | Attempts to hide from anti-virus by changing the encoding of its own code, a.k.a. 'garbling'                          |  |
| Primary Ke   | y unique data identification  | Backdoor<br>Covert Chann  | help of a front end user  | Execution do switchin  |  | Polymorphic   |   |  |
| Foreign Key  | reference to another table which include primary key. Foreign and primary keys link is known as referential integrity.          | Botnet  | Zombie code used to compromise thousands  | Memory prote   | Monitoring of memory references to verify  | Resident  Master boo  | Loads as and when a program loads to the memory   |  |
|  |   |   | of systems  Malicious code that outwardly looks or  | , .  | Monitor registers, process status information  | record / sect   |   |  |
|  | • Incorrect Summaries • Dirty Reads • Lost  | Trojan behaves as harmless or necesary code   |   | and file access lists for vulnerabilities  |  | (517)   |   |  |
|  | Updates  • Dynamic Lifetime Objects: Objects developed  |   | Security Assessme  Browser site trust is exploited by trying to   |  |  |   | Anti-Virus Types  |  |
|  | using software in an Object Oriented  Programming environment.  | Cross-site required forgery (CSRF / )   | Jest submit authenticated requests forcefully to  | Penetration Te   | esting A process of identifying and determining the true nature if system vulnerabilities  | Signature bas   | ed Not able to detect new malware a.k.a. Zero-day attacks   |  |
| DBMS terms   | ODBC - Open Database Connectivity. Database feature where applications to communicate with                                      | Cross-site scrip  | -   | Patch manage   | . ,  | Heuristic bas   | ed Static analysis without relying on signatures  |  |
|  | different types of databases without a program  | (XSS)   | Attempts to obtain previously authenticated   | System   | System with published APIs - third parties can   |   | Protection Rings  |  |
|  | Database contamination - Mixing data with<br>different classification levels  | Session Hijacking sessions without forcing browser requests submission                |   | Open syste   | use system   | Layer 0   | Operating system kernel   |  |
|  | Database partitioning - splitting a single database into multiple parts with unique contents                                    | SQL Injection   |   | Closed syst  | involvement  |   | Parts of the operating system other than the kernel   |  |
|  | Polyinstantiation - two or more rows in the same relational database table appear to have identical                             | Hotfix / Upda<br>Security fix   |   | Open-sour  | Source code can be viewed, edited and distributed free or with attribution or fees   |   | /O drivers and utilities  |  |
|  | primary key and different data in the table.  |   | Collection of patches for a complete operating  |  | Used to access API. Highly sensitive - same  |   |   |  |

Collection of patches for a complete operating

Service Pack

as passwords

API Keys

Used to access API. Highly sensitive - same

Layer 3 Applications and programs

CISSP Cheat Sheet Series comparitech